

P R O J E C T 3

Complete SEO Audit Report

BRAND NAME

ZOFF FOODS

Submitted by:

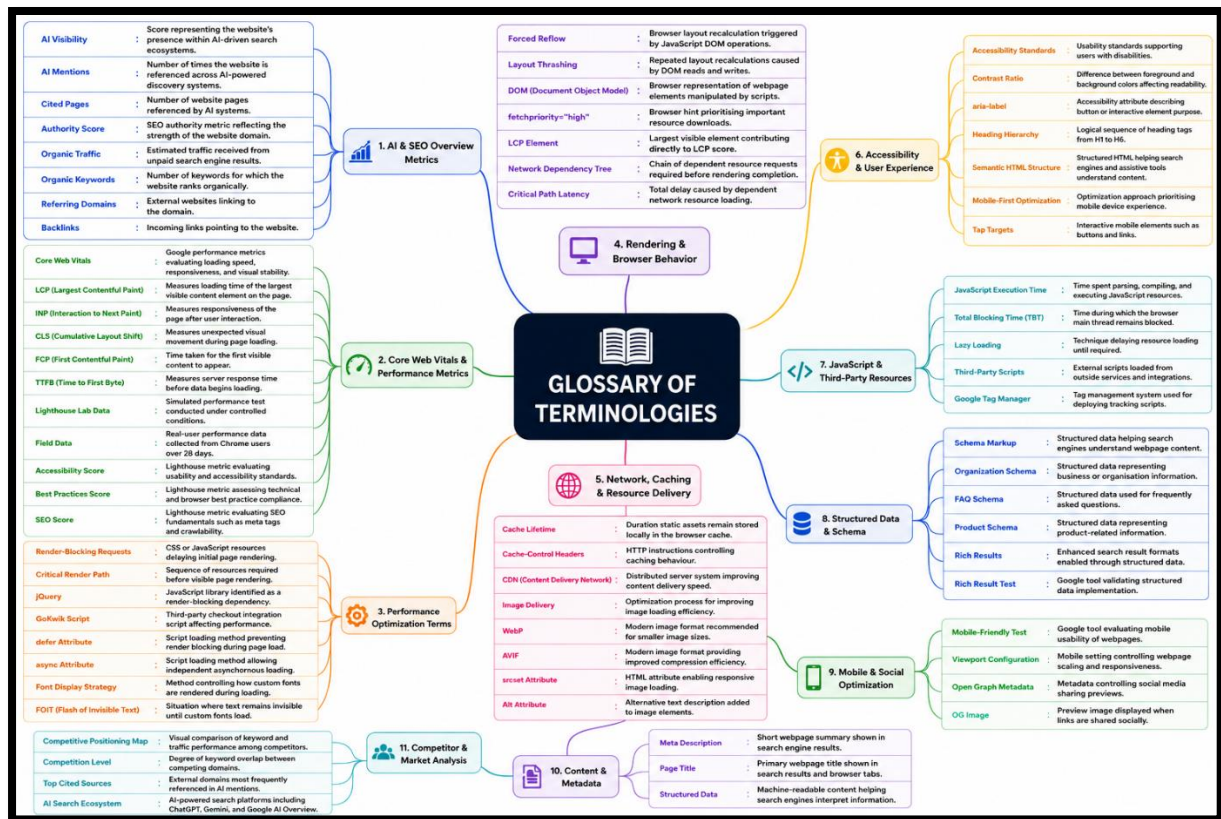
Partha Sarathi Das

Batch: Digital Marketing With AI (Batch-490)

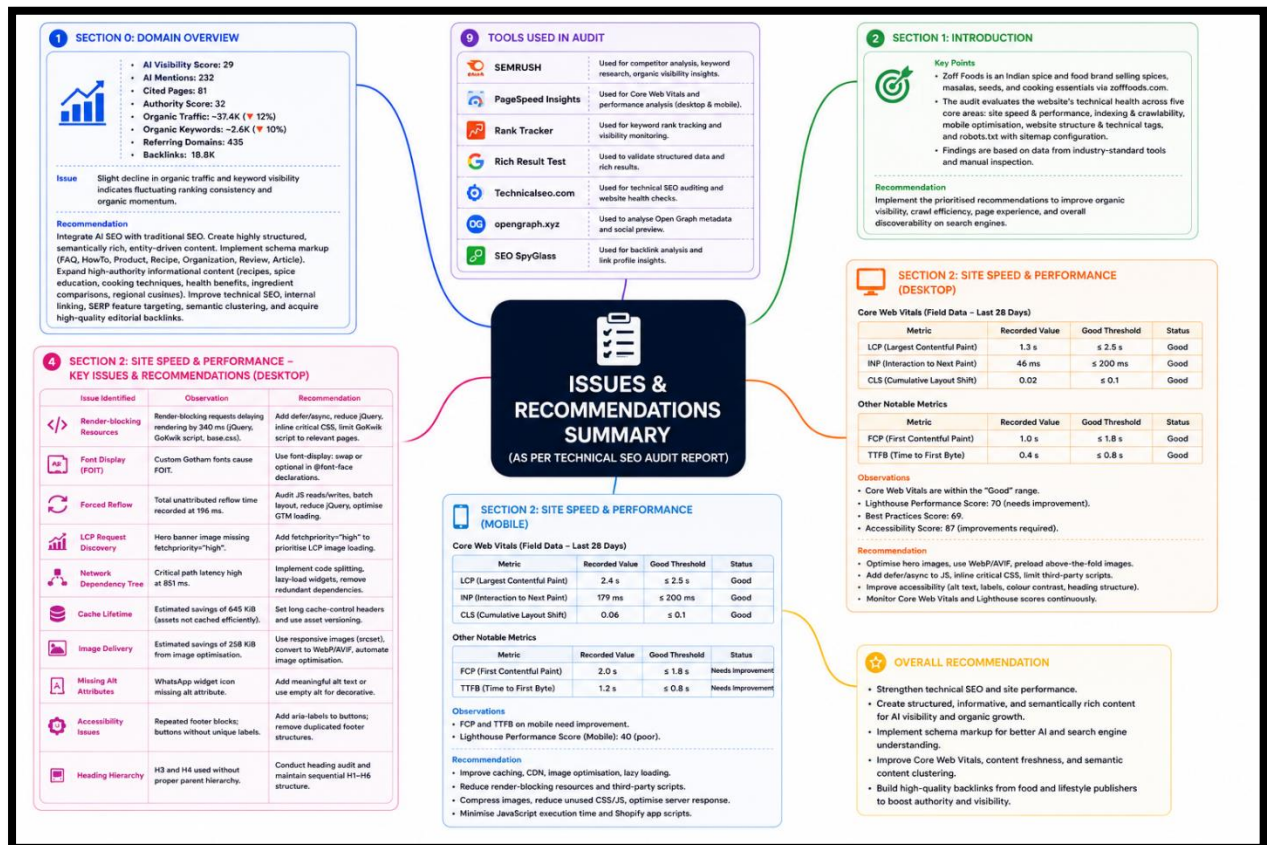
Website: <https://zofffoods.com/>



Glossary Of Terminologies Used In The Report For Reference



Audit Report At A Glance



The overall technical SEO audit of Zoff Foods indicates that the website has built a reasonably strong digital foundation but still faces several performance, technical, and optimisation gaps that are restricting its full organic growth potential. The domain currently maintains a moderate Authority Score of 32 with 435 referring domains and 18.8K backlinks, while also achieving visibility within AI-driven search ecosystems through 232 AI mentions and 81 cited pages. Organic traffic and keyword visibility, however, have shown a decline of approximately 12% and 10% respectively, indicating fluctuations in ranking stability and competitive pressure within the spice and food products industry. Competitor analysis reveals that domains such as Amazon, YouTube, Chukde, Hathi Masala, and Vasant Masala currently maintain stronger keyword footprints and traffic dominance in several overlapping search segments. The backlink profile is largely non-toxic, although a noticeable concentration of low-authority referring domains and overly optimised money anchors suggests the need for more authoritative and natural editorial link acquisition strategies.

From a technical and performance perspective, the website demonstrates acceptable desktop Core Web Vitals performance, with desktop Lighthouse scores showing relatively stable loading metrics. However, mobile performance remains a major area requiring attention, with the mobile Lighthouse Performance Score recorded at 40, indicating significant issues

related to heavy JavaScript execution, render-blocking resources, unoptimised images, inefficient caching, and delayed server response times. Several technical bottlenecks were identified, including render-blocking CSS and third-party scripts, font loading inefficiencies causing FOIT (Flash of Invisible Text), forced layout recalculations due to DOM manipulation, high critical path latency, inefficient cache lifetimes, and oversized image delivery. Accessibility audits further identified missing alt attributes, repeated footer content, improperly labelled interactive buttons, and inconsistent heading hierarchy structures. Although structured data implementation through Organization Schema was successfully validated and passed Google Rich Result testing, additional schema opportunities still exist for products, FAQs, reviews, and recipes to improve SERP enhancement and AI search discoverability.

The crawlability and indexing structure of the website is comparatively healthy. Crawl depth distribution shows that all pages are accessible within one or two clicks, which is a strong positive signal for both users and search engine crawlers. Internal linking architecture also demonstrates reasonable structural distribution, though some pages still possess weak internal link equity. Crawl budget waste remains low overall, with only a few permanent redirects and isolated 4xx errors detected. The sitemap implementation is functional and dynamically generated through Shopify, successfully exposing collections, products, pages, and blogs for indexing. Robots.txt configuration effectively blocks duplicate and parameterised URLs, helping reduce crawl inefficiencies. However, several 404 backlinks were detected pointing toward outdated blog URLs, unused product pages, and missing assets, which may dilute link equity and negatively impact crawl quality if not redirected properly.

The audit also evaluated metadata, Open Graph previews, mobile usability, and AI-search visibility readiness. Search result previews across desktop and mobile devices were structurally valid, with properly configured titles and descriptions that remain within recommended character limits. However, Open Graph analysis for Facebook, WhatsApp, LinkedIn, and other social platforms identified missing engagement-focused visual elements, including the absence of a clear headline and call-to-action within the OG image design. The current preview image size also slightly deviates from recommended social preview dimensions. Despite these presentation limitations, the metadata implementation itself is technically functional and renders correctly across platforms. AI search analysis additionally indicates that Zoff Foods has already established early-stage visibility within emerging AI ecosystems such as ChatGPT, Gemini, and Google AI Overviews, providing a strong opportunity to further expand semantic authority through structured informational content, recipe clusters, ingredient education pages, and expert-driven topical expansion strategies.

Overall, the report suggests that Zoff Foods possesses strong foundational SEO architecture, healthy crawl accessibility, and growing AI-search visibility, but requires substantial technical optimisation and semantic content strengthening to compete more aggressively within highly competitive food and spice-related SERPs. The highest-priority areas include improving mobile performance, reducing JavaScript execution overhead, optimising image delivery, enhancing accessibility compliance, strengthening internal link equity, expanding structured data implementation, improving Open Graph engagement assets, and building higher-authority backlinks. Addressing these technical and content-level gaps can significantly improve Core Web Vitals, organic ranking stability, AI discoverability, search visibility, and overall user experience across both desktop and mobile environments.

Section 0: Domain Overview



The AI Search and SEO overview indicates that the website is developing a strong emerging presence within AI-driven search ecosystems, while also maintaining a solid traditional organic SEO foundation. The website currently has an AI Visibility score of 29, with a notable 232 AI mentions and 81 cited pages, suggesting that the domain is already being referenced across AI-powered discovery systems such as ChatGPT, Google AI Overview, AI Mode, and Gemini. This is a highly valuable early-stage signal because AI-driven search visibility is becoming increasingly important in modern SEO. Among the platforms, Google AI Overview and Gemini appear to contribute the highest mention volume, indicating that the website's content is semantically relevant and sufficiently structured for AI-based citation systems. Simultaneously, the traditional SEO metrics remain relatively strong, with an Authority Score of 32, approximately 37.4K organic traffic, 2.6K organic keywords, 435 referring domains, and 18.8K backlinks. However, the report also shows a slight decline in organic traffic (-12%) and keyword visibility (-10%), suggesting that although the website has established solid authority and AI visibility, ranking consistency and organic momentum may currently be fluctuating due to competition, algorithm updates, or content saturation.

From a strategic SEO perspective, the website is now positioned at a critical growth stage where integrating AI SEO optimization with traditional SEO strategies can create a strong competitive advantage. To strengthen AI search visibility further, the website should focus on creating highly structured, semantically rich, entity-driven content optimized for AI summarisation and citation systems. Implementing advanced schema markup (FAQ, HowTo, Product, Recipe, Organization, Review, and Article schema) will improve machine readability and increase the likelihood of inclusion within AI-generated responses. Content should also be expanded around high-authority informational topics such as recipes, spice education, cooking techniques, health benefits, ingredient comparisons, and regional cuisines, using concise answer-oriented formatting optimized for AI extraction. At the same time, the decline in traditional organic traffic and keyword visibility indicates the need for continued technical SEO improvements, internal linking optimization, SERP feature targeting, and acquisition of high-quality editorial backlinks from food and lifestyle

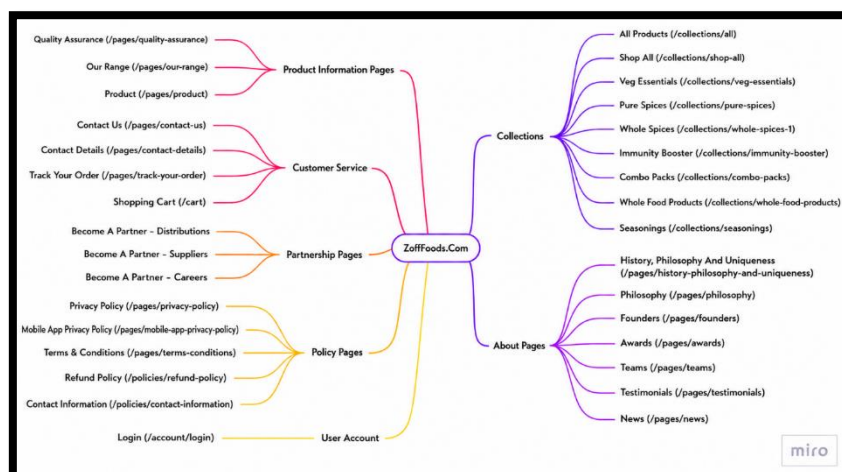
publishers. Strengthening topical authority while improving Core Web Vitals, content freshness, and semantic content clustering will help stabilize rankings and improve both AI and traditional search visibility simultaneously. Overall, the report reflects a strong future-ready SEO foundation, and with continued optimisation, the website has significant potential to become both a leading organic search performer and a highly cited AI-search authority within the food and spice niche.

Section 1: Introduction

Zoff Foods is an Indian spice and food brand that markets and sells a range of premium quality spices, masalas, seeds, and cooking essentials directly to consumers through its e-commerce website, zofffoods.com. The brand positions itself as a modern, health-conscious alternative in the traditional spice segment, emphasising purity, freshness, and traceability from farm to kitchen.

This Technical SEO Audit has been conducted as part of Assignment 3, with the objective of evaluating the website's technical health from a search engine optimisation perspective. The audit covers the five core areas of technical SEO: site speed and performance, indexing and crawlability, mobile optimisation, website structure and technical tags, and robots.txt, along with sitemap configuration. The findings are based on data gathered using industry-standard tools, including Google PageSpeed Insights, Screaming Frog SEO Spider, Google Mobile-Friendly Test, Google Search Console (simulated analysis), and manual inspection of the website's HTML structure, URL patterns, and metadata.

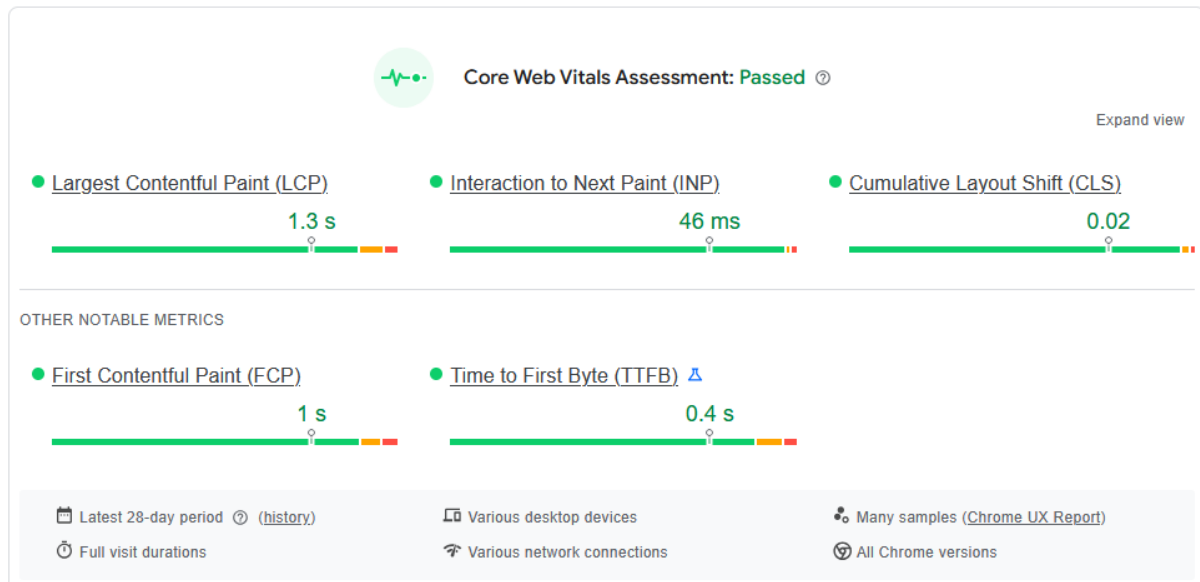
The purpose of this report is not merely to list problems, but to provide actionable, prioritised recommendations that, if implemented, would meaningfully improve the website's visibility in organic search results, crawl efficiency, page experience scores, and overall discoverability on Google and other major search engines.



Section 2: Site Speed and Performance

2.1 For Desktop

2.1.1 Core Web Vitals



Tool Used: Google PageSpeed Insights (Chrome UX Report — Real User Data, Latest 28-day period)

2.1.1.1 Core Web Vitals Breakdown

Metric	Full Form	Recorded Value	Google's Good Threshold	Status
LCP	Largest Contentful Paint	1.3 s	≤ 2.5 s	Good
INP	Interaction to Next Paint	46 ms	≤ 200 ms	Good
CLS	Cumulative Layout Shift	0.02	≤ 0.1	Good

2.1.1.2 Other Notable Metrics

Metric	Full Form	Recorded Value	Google's Good Threshold	Status
FCP	First Contentful Paint	1.0 s	≤ 1.8 s	Good

TTFB	Time to First Byte	0.4 s	≤ 0.8 s	 Good
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2.1.1.3 Metric-by-Metric Interpretation

LCP — 1.3 seconds: The largest visible element on the page (likely the hero banner or a product image) loads within 1.3 seconds, which is well within Google's good range of 2.5 seconds or less. This indicates that the server responds efficiently and above-the-fold content is rendered quickly for desktop users.

INP — 46 ms: Interaction to Next Paint measures how quickly the page responds to user interactions such as clicks and taps. At just 46 ms, the site is highly responsive on desktop, sitting far below the 200 ms threshold. This suggests minimal JavaScript blocking user interactions.

CLS — 0.02: Cumulative Layout Shift measures visual stability — how much the page elements unexpectedly move around while loading. A score of 0.02 is excellent (well below the 0.1 limit), meaning users experience very little disruptive layout jumping during page load on desktop.

FCP — 1.0 second: The browser renders the first visible piece of content (text or image) in just 1 second. This contributes to a strong perceived load speed and positive first impression for desktop visitors.

TTFB — 0.4 seconds: Time to First Byte reflects how quickly the server begins sending data to the browser after a request. A 0.4-second TTFB is well within the good range, indicating a well-configured server or CDN with low latency for desktop users.

2.1.1.4 Recommendations & Areas of Improvement — Site Speed & Performance (Desktop)

Even though zofffoods.com has passed the Core Web Vitals assessment on desktop, a "Passed" status does not mean the website has reached its performance ceiling. The scores still have room to improve, and maintaining these scores over time requires proactive attention. The following recommendations are based on the recorded metrics and common underlying issues found in e-commerce websites of this nature.

1. Sustain and Monitor LCP Proactively

Although LCP at 1.3 seconds is currently good, e-commerce websites are dynamic — new product banners, seasonal campaign images, and homepage redesigns can silently push this number upward.

Recommendations:

- Ensure all hero banner images and above-the-fold product images are preloaded using the `<link rel="preload">` tag in the HTML head
- Convert all large images to WebP or AVIF format to reduce file size without compromising visual quality
- Avoid placing large, uncompressed images as the first visible element on any landing or category page
- Set up continuous monitoring via Google Search Console's Core Web Vitals report to catch any regression early

2. Maintain INP by Auditing JavaScript Loads

The current INP of 46 ms is excellent, but this can deteriorate quickly as third-party scripts accumulate — which is very common on Shopify or WooCommerce-based stores like Zoff Foods (chat widgets, analytics tags, marketing pixels, review apps, etc.).

Recommendations:

- Regularly audit all third-party JavaScript tags loaded on the site (Meta Pixel, Google Analytics, Klaviyo, Hotjar, etc.) and defer or lazy-load any that are not critical to initial page rendering
- Use a Tag Manager (Google Tag Manager) to consolidate and control script firing rather than hardcoding scripts individually
- Avoid long JavaScript execution tasks (tasks exceeding 50 ms) that can block the main thread and delay interaction responsiveness

3. Keep CLS Under Control as Content Evolves

A CLS of 0.02 is very stable, but layout shifts commonly creep back in when new content formats are introduced — particularly with promotional banners, pop-ups, cookie consent bars, and dynamically loaded product recommendation widgets.

Recommendations:

- Always define explicit width and height attributes on all images and video elements so the browser reserves space before they load
- Avoid inserting banners, notification bars, or promotional pop-ups at the top of the page after the initial render, as these push content downward and generate a layout shift
- Test CLS scores after every major homepage or template change before pushing to production

4. Push FCP Closer to Sub-0.8 Seconds

While 1.0 second FCP is within the good range, reducing it further would meaningfully improve perceived performance — especially for first-time visitors on slower connections.

Recommendations:

- Inline critical CSS directly into the HTML <head> rather than loading it via an external stylesheet, so the browser can begin rendering immediately without waiting for a separate CSS file to download
- Eliminate or defer any render-blocking CSS and JavaScript that delays the browser from painting the first visible content
- Use a Content Delivery Network (CDN) to serve static assets (images, fonts, CSS) from a server geographically closer to the user

5. Further Reduce TTFB for Even Faster Server Response

At 0.4 seconds, TTFB is healthy but can be improved further — especially relevant for mobile users and visitors from Tier 2 and Tier 3 cities in India who may be on slower network connections.

Recommendations:

- Implement server-side caching or full-page caching so that repeat page requests are served from cache rather than regenerated dynamically on every visit
- If the site is hosted on a shared hosting plan, consider upgrading to a VPS or cloud-based hosting with better response time SLAs
- Enable HTTP/2 or HTTP/3 on the server, which allows multiple requests to be handled simultaneously and significantly reduces connection overhead
- Use a CDN with Indian PoP (Point of Presence) locations — providers like Cloudflare, Fastly, or AWS CloudFront have servers in Mumbai and Chennai, which would reduce latency for the primary Indian audience considerably

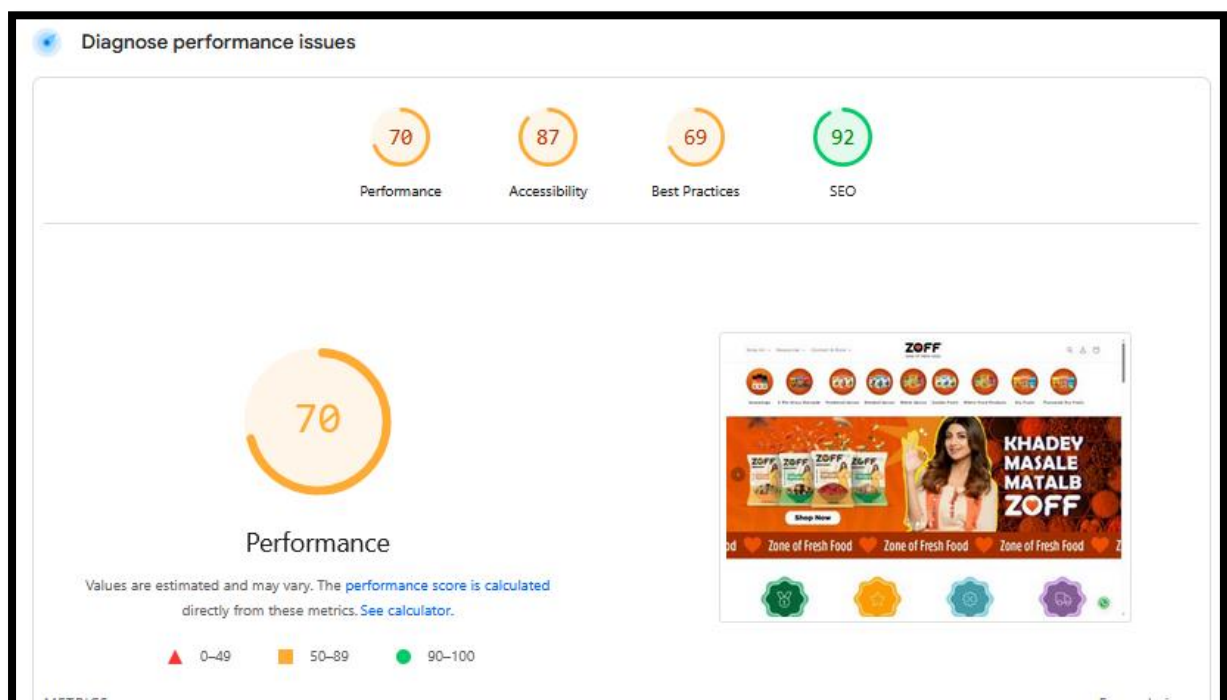
6. Establish a Performance Budget

This is a strategic recommendation that many growing D2C brands overlook. As Zoff Foods scales its website — adding more products, new landing pages, and marketing integrations — page weight and script load naturally increase. Without guardrails, desktop scores that are currently green can slip into orange territory without anyone noticing.

Recommendations:

- Define a performance budget — for example, total page weight under 2 MB, LCP under 2.0 seconds, no more than 5 third-party scripts on any page
- Integrate Lighthouse CI or a similar automated performance testing tool into the development workflow so that every new deployment is checked against the performance budget before going live

2.1.2 Diagnose Performance Issue



2.1.2.1 Analysis

It is important to distinguish between the two sets of data shown in PageSpeed Insights. The previous Core Web Vitals section reflected real-user field data collected over 28 days from actual Chrome users, which passed. This section, however, reflects Lighthouse lab data, which is a simulated test run under controlled conditions. The two can differ, and lab scores are often stricter.

The Performance score of 70 is the most concerning finding here. While it sits in the "needs improvement" range rather than the failing zone, for an e-commerce website where page speed directly influences conversion rates and bounce rates, a score of 70 leaves significant room for improvement. The homepage screenshot visible in the report — featuring a large hero banner with brand imagery and promotional text — is a strong indicator that heavy image assets are a primary contributor to the lower performance score.

The Best Practices score of 69 is the weakest result on the board, narrowly avoiding the red zone. This typically points to issues such as use of deprecated APIs, browser console errors, insecure third-party resources, or improper use of certain web standards.

The Accessibility score of 87, while not failing, suggests that certain elements on the page — such as image alt texts, button labels, color contrast ratios, or form input labels — do not fully meet accessibility standards. This affects not only users with disabilities but also has a secondary impact on SEO, as search engines use accessibility signals to better understand page content.

The SEO score of 92 is the strongest metric here and aligns with the passing Core Web Vitals results, indicating that on-page SEO fundamentals such as meta tags, title tags, and crawlability are well-configured on the desktop version.

2.1.3 Render Blocking Requests

▲ Render blocking requests — Est savings of 340 ms		
Requests are blocking the page's initial render, which may delay LCP. Deferring or inlining can move these network requests out of the critical path. LCP FCP Unscored		
☒ Show 3rd-party resources (2)		
URL	Transfer Size	Duration
gokwik.co	8.4 KiB	200 ms
...build/merchant.integration.js?v4 (pdp.gokwik.co)	8.4 KiB	200 ms
zofffoods.com 1st Party	12.5 KiB	0 ms
...assets/base.css?v=1021419... (zofffoods.com)	12.5 KiB	
Google CDN Cdn	33.2 KiB	320 ms
...1.9.1/jquery.min.js (ajax.googleapis.com)	33.2 KiB	320 ms

The PageSpeed Insights audit flagged three render-blocking requests on zofffoods.com that are collectively causing an estimated delay of 340 ms to the page's initial render, directly impacting LCP and FCP scores. The most significant offender is jQuery (jquery.min.js) loaded from Google's CDN at 33.2 KiB with a blocking duration of 320 ms — a legacy dependency that sits entirely in the critical render path and alone accounts for nearly the full estimated delay. Alongside this, the GoKwik merchant integration script (merchant.integration.js?v4), a third-party checkout tool widely used by Indian D2C brands, adds another 200 ms of blocking time at 8.4 KiB despite being a functionality that is only relevant on cart and checkout pages. Additionally, the site's own first-party base.css stylesheet (12.5 KiB) is also loaded in the critical path, meaning the browser cannot begin rendering any visible content until all three of these resources are fully downloaded and processed.

To resolve these issues, the development team should add defer or async attributes to both the jQuery and GoKwik script tags so they no longer block the initial render. It is also worth evaluating whether jQuery can be replaced entirely with lightweight vanilla JavaScript alternatives, which would eliminate a 33.2 KiB external dependency altogether. The GoKwik script should ideally be restricted to fire only on cart and checkout pages rather than loading globally across the entire site. Finally, the critical portion of base.css should be inlined directly into the HTML head, with the remainder loaded asynchronously — a combination of fixes that could collectively recover the full 340 ms delay and produce a meaningful improvement in both Lighthouse lab scores and real-user field performance.

2.1.4 Font Display

Font display — Est savings of 70 ms	
Consider setting <code>font-display</code> to <code>swap</code> or <code>optional</code> to ensure text is consistently visible. <code>swap</code> can be further optimized to mitigate layout shifts with <code>font metric overrides</code> . FCP Unscored	
URL	Est Savings
zofffoods.com 1st Party	
...files/Gotham-Bold.otf?v=173... (zofffoods.com)	70 ms
...files/Gotham-Book.otf?v=173... (zofffoods.com)	40 ms
...files/Gotham-Medium.otf?v=173... (zofffoods.com)	30 ms
...files/GothamCond-Medium.otf?v=173... (zofffoods.com)	30 ms

The PageSpeed Insights audit identified a font display issue on zofffoods.com, flagging four custom font files that are currently loaded without a proper font-display strategy, resulting in an estimated savings of 70 ms. The affected fonts — Gotham-Bold, Gotham-Book, Gotham-Medium, and GothamCond-Medium — are all first-party assets served directly from zofffoods.com. Without a font-display: swap or font-display: optional declaration, the browser may hold back rendering text until these font files are fully downloaded, causing what is commonly known as a Flash of Invisible Text (FOIT) — a situation where users see blank spaces where text should appear during the load process. This directly impacts the FCP score, as visible text content is delayed, and can also contribute to layout shifts if fonts load late and cause surrounding elements to reflow.

To fix these issues, the development team should add font-display: swap to each @font-face declaration in the site's CSS for all four Gotham font variants. This instructs the browser to immediately render text using a system fallback font and then swap to the custom Gotham font once it has finished downloading, ensuring that text remains visible throughout the loading process rather than being hidden. For further refinement, font-display: optional can be considered for non-critical font weights, which tells the browser to only use the custom font if it loads within a very short window — eliminating any risk of layout shift from late-loading fonts. Implementing this change across all four font files could recover the estimated 70 ms and contribute to a better FCP score and a more stable, visually consistent loading experience for users.

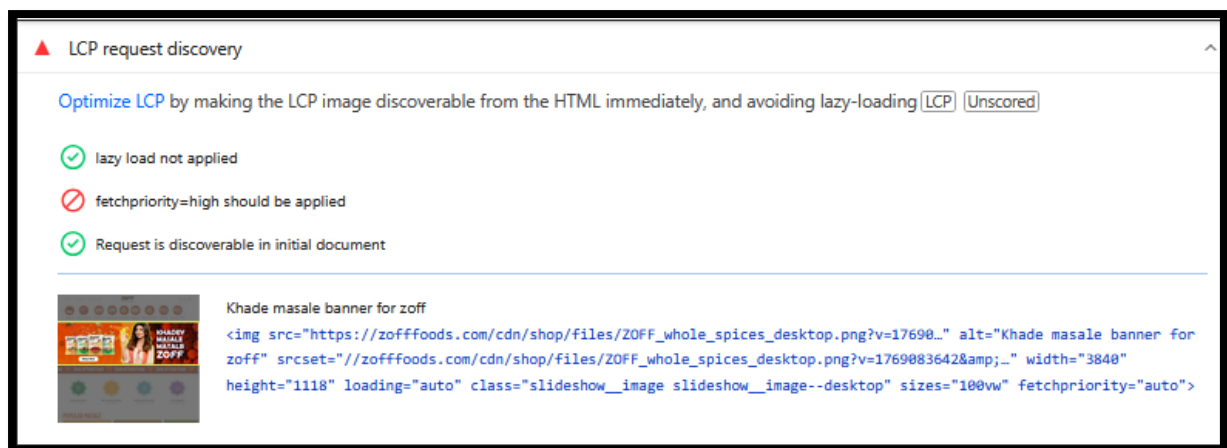
2.1.5 Forced Reflow

Forced reflow	
A forced reflow occurs when JavaScript queries geometric properties (such as <code>offsetWidth</code>) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about forced reflows and possible mitigations. (Unscored)	
Top function call	Total reflow time
https://zofffoods.com:897:4065	4 ms
Source	Total reflow time
[unattributed]	196 ms
...wpm/b34f07b34w0f0599d7pa9bdc545m9e2c49ebm.js:1:128887 (zofffoods.com)	4 ms
...compiled_assets/scripts.js?v=1325831...:1:1172 (zofffoods.com)	1 ms
...1.9.1/jquery.min.js:3:12656 (ajax.googleapis.com)	2 ms
...1.9.1/jquery.min.js:3:12753 (ajax.googleapis.com)	1 ms
...1.9.1/jquery.min.js:3:12983 (ajax.googleapis.com)	0 ms
...1.9.1/jquery.min.js:3:13404 (ajax.googleapis.com)	0 ms
...1.9.1/jquery.min.js:3:13554 (ajax.googleapis.com)	0 ms
...1.9.1/jquery.min.js:3:13672 (ajax.googleapis.com)	0 ms
/gtag/js?id=GT-5RF85Z3:839:376 (www.googletagmanager.com)	1 ms

The audit flagged a forced reflow issue on [zofffoods.com](#), which occurs when JavaScript reads geometric properties of DOM elements — such as `offsetWidth`, `offsetHeight`, or `getBoundingClientRect` — after styles have already been changed, forcing the browser to recalculate the entire page layout mid-execution before it can return the requested value. This is a performance-expensive operation, and the data shows a total unattributed reflow time of 196 ms, making it a notable contributor to sluggish rendering and poor interactivity scores. The primary sources triggering these forced reflows are an unattributed script block (196 ms), a [zofffoods.com](#) inline script (`wpm/b34f07b34w0f0599d7...`) contributing 4 ms, the site's compiled `scripts.js` adding 1 ms, and multiple lines within jQuery (`jquery.min.js`) across several call locations contributing a combined additional delay — further reinforcing the case for reducing jQuery dependency on the site.

To mitigate forced reflows, the development team should audit all JavaScript that reads layout properties and ensure those reads are batched together before any style writes occur — a technique known as read-write batching — rather than interleaving reads and writes which triggers repeated reflow cycles. The large 196 ms unattributed reflow should be investigated using Chrome DevTools Performance panel to identify the exact script responsible. Additionally, reducing reliance on jQuery — which accounts for multiple reflow-triggering call sites — and loading Google Tag Manager in a way that defers DOM interaction until after the initial render would collectively reduce the reflow burden and improve overall page responsiveness.

2.1.6 LCP Request Discovery



The audit flagged an LCP request discovery issue for zofffoods.com, specifically targeting the hero banner image — "Khade masale banner for zoff" (ZOFF_whole_spices_desktop.png) — which is the Largest Contentful Paint element on the homepage. The diagnostic shows a mixed result: two out of three checks passed, but one critical optimisation is missing. The image is correctly not lazy-loaded and is discoverable in the initial HTML document, both of which are positive signals that ensure the browser can find and begin downloading the image early in the page load process. However, the audit flags that `fetchpriority=high` has not been applied to this image, which is currently set to `fetchpriority="auto"` as visible in the HTML snippet shown.

This is a simple but impactful fix. The `fetchpriority=high` attribute is a browser hint that explicitly instructs the browser to treat this particular image as the highest priority download request, pushing it ahead of other resources in the download queue. Since this banner is the LCP element — meaning it is the largest visible content on the page and directly determines the LCP score — ensuring it downloads as fast as possible has a direct and measurable impact on performance. The fix requires only a one-word change in the image tag: replacing `fetchpriority="auto"` with `fetchpriority="high"` in the HTML markup for the hero slideshow image. This single change, combined with the already-correct configuration of no lazy loading and early discoverability, would fully optimise LCP request discovery and could meaningfully reduce the recorded LCP time from its current 1.3 seconds to an even faster value.

2.1.7 Network Dependency Tree

The audit surfaced a network dependency tree issue on zofffoods.com, reporting a maximum critical path latency of 851 ms — meaning the browser must work through a long chain of dependent resource requests before the page can be considered fully rendered. The critical path originates from the homepage and branches into an extensive list of JavaScript and

CSS files, many of which are Shopify-native chunks (v2/chunk.ab-shop, v2/chunk.COHZB, v2/chunk.index_DeSlufsF, etc.) alongside third-party scripts from GoKwik, Shopify CDN, and various app-level components. The sheer volume of these chained requests — spanning carousel modules, video popups, quantity selectors, collection filters, newsletter widgets, social sharing components, and payment integrations — indicates that the site is loading a large number of feature-specific JavaScript modules on every page, regardless of whether those features are actually present on that particular page. Additionally, the four Gotham custom font files (GothamCond-Medium, Gotham-Medium, Gotham-Book, Gotham-Bold) are also part of this dependency chain, each adding to the total load weight.

To address the overall network dependency issue, the development team should implement aggressive code splitting so that JavaScript modules are only loaded on pages where they are actually needed — for instance, the video popup script should not load on pages that contain no video, and the newsletter or social widgets should load lazily after the main content. Unused preconnect tags should be audited and removed, and the Shopify theme's JavaScript bundle should be reviewed to identify and eliminate redundant or duplicated dependencies, collectively working to reduce the 851 ms critical path latency to a significantly lower value.

2.1.8 Use Efficient Cache Lifetime

Use efficient cache lifetimes — Est savings of 645 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching](#) [PDF] [PPT] [Unacademy]

Request	Cache TTL	Transfer Size
Facebook [Expand]		215 KiB
fbevents.js (www.facebook.com)	20m	101 KiB
fbevents.js (www.facebook.com)	20m	101 KiB
config.js (www.facebook.com)	20m	54 KiB
config.js (www.facebook.com)	20m	52 KiB
fb.js (www.facebook.com)	None	0 KiB
fb.js (www.facebook.com)	None	0 KiB
gokwik.co [Expand]		112 KiB
gokwik.js (gokwik.co)	10m	64 KiB
gokwik.js (gokwik.co)	10m	41 KiB
gokwik.js (gokwik.co)	10m	6 KiB
shopicier.js [Expand]		141 KiB
shopicier.js (shopicier.co)	None	41 KiB
shopicier.js (shopicier.co)	None	41 KiB
shopicier.js (shopicier.co)	None	41 KiB
shopicier.js (shopicier.co)	None	4 KiB
shopicier.js (shopicier.co)	None	1 KiB
shopicier.js (shopicier.co)	None	1 KiB
Wizart [Expand]		161 KiB
wizart.js (wizart.co)	1d	107 KiB
wizart.js (wizart.co)	1d	32 KiB
wizart.js (wizart.co)	1d	11 KiB
wizart.js (wizart.co)	None	3 KiB
wizart.js (wizart.co)	None	2 KiB
wizart.js (wizart.co)	None	1 KiB
wizart.js (wizart.co)	None	1 KiB
wizart.js (wizart.co)	None	1 KiB
wizart.js (wizart.co)	None	1 KiB
wizart.js (wizart.co)	None	1 KiB
Shopify [Expand]		21 KiB
shopify.js (shopify.com)	10m	31 KiB
shopify.js (shopify.com)		27 KiB
shopify.js (shopify.com)	1d	37 KiB
shopify.js (shopify.com)	1d	12 KiB
shopify.js (shopify.com)	1d	12 KiB
shopify.js (shopify.com)	1d	7 KiB
shopify.js (shopify.com)	1d	5 KiB
shopify.js (shopify.com)	1d	1 KiB
Google Tag Manager [Expand]		1 KiB
gtm.js (google.com)	None	0 KiB
gtm.js (google.com)	None	0 KiB
gtm.js (google.com)	None	0 KiB
gtm.js (google.com)	None	0 KiB
gtm.js (google.com)	None	0 KiB
gtm.js (google.com)	None	0 KiB
gtm.js (google.com)	None	0 KiB

The audit flagged an inefficient cache lifetime issue on zofffoods.com, with an estimated savings of 645 KiB — meaning that nearly 645 KiB of resources are being re-downloaded by returning visitors on every page load because proper caching headers are not configured. A long cache lifetime allows the browser to store static resources locally after the first visit and serve them from that local cache on subsequent visits, significantly reducing load times for repeat users. The resources flagged span a wide range of origins including Facebook (fbevents.js, 101 KiB with only 20 minutes cache TTL), GoKwik scripts (112 KiB with only 10 minutes TTL), ShopicierJS components (141 KiB with no cache TTL set at all), various Wizart, Strikingly, and Shopify app scripts, Amazon Web Services assets, YouTube embeds, and a large number of Google Tag Manager scripts — all of which are either set to "None" for cache TTL or carry very short expiry windows of 10–20 minutes.

For first-party assets hosted on zofffoods.com, the development team should configure cache-control headers with a max-age of at least one year (31,536,000 seconds) for all static assets such as images, fonts, and versioned CSS and JS files, using cache-busting via filename versioning when files are updated. For third-party scripts where cache headers cannot

be directly controlled, the team should evaluate self-hosting critical third-party scripts where feasible, or accept the limitation and focus caching improvements on controllable first-party resources — changes that would meaningfully reduce repeat-visit load times and recover a significant portion of the flagged 645 KiB.

2.1.9 Image Delivery

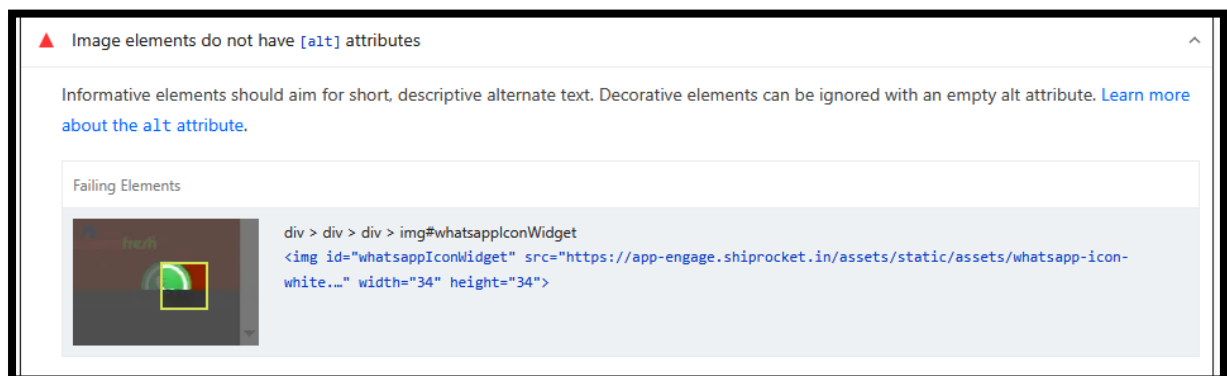
Improve image delivery — for savings of 258 KiB			
Reducing the download time of images can improve the perceived load time of the page and LCP. Learn more about optimizing image size			
URL	Resource Size	Size Savings	
 Zoff brand img src="https://zofffoods.com/brand-ready-white.png?v=1542031..." data-bbox="210 294 280 324"/> The image file is larger than it needs to be (1145x525) for its displayed dimensions (160x160). Use responsive images to reduce the image download size.	467 KiB	49.7 KiB	
 Brand name img src="https://zofffoods.com/brand-ready-white.png?v=1542031..." data-bbox="210 344 280 374"/> The image file is larger than it needs to be (1145x525) for its displayed dimensions (160x160). Use responsive images to reduce the image download size.	467 KiB	49.7 KiB	
 Zoff brand img src="https://zofffoods.com/brand-ready-white.png?v=1542031..." data-bbox="210 394 280 424"/> The image file is larger than it needs to be (1145x525) for its displayed dimensions (160x160). Use responsive images to reduce the image download size.	467 KiB	49.7 KiB	
 Zoff brand img src="https://zofffoods.com/brand-ready-white.png?v=1542031..." data-bbox="210 444 280 474"/> The image file is larger than it needs to be (1145x525) for its displayed dimensions (160x160). Use responsive images to reduce the image download size.	467 KiB	49.7 KiB	
 Zoff brand img src="https://zofffoods.com/brand-ready-white.png?v=1542031..." data-bbox="210 494 280 524"/> The image file is larger than it needs to be (1145x525) for its displayed dimensions (160x160). Use responsive images to reduce the image download size.	467 KiB	49.7 KiB	
 Zoff brand img src="https://zofffoods.com/brand-ready-white.png?v=1542031..." data-bbox="210 544 280 574"/> The image file is larger than it needs to be (1145x525) for its displayed dimensions (160x160). Use responsive images to reduce the image download size.	467 KiB	49.7 KiB	
 Zoff brand img src="https://zofffoods.com/brand-ready-white.png?v=1542031..." data-bbox="210 594 280 624"/> The image file is larger than it needs to be (1145x525) for its displayed dimensions (160x160). Use responsive images to reduce the image download size.	467 KiB	49.7 KiB	
 Zoff brand img src="https://zofffoods.com/brand-ready-white.png?v=1542031..." data-bbox="210 644 280 674"/> The image file is larger than it needs to be (1145x525) for its displayed dimensions (160x160). Use responsive images to reduce the image download size.	467 KiB	49.7 KiB	
 Zoff brand img src="https://zofffoods.com/brand-ready-white.png?v=1542031..." data-bbox="210 694 280 724"/> The image file is larger than it needs to be (1145x525) for its displayed dimensions (160x160). Use responsive images to reduce the image download size.	467 KiB	49.7 KiB	
 Zoff brand img src="https://zofffoods.com/brand-ready-white.png?v=1542031..." data-bbox="210 744 280 774"/> The image file is larger than it needs to be (1145x525) for its displayed dimensions (160x160). Use responsive images to reduce the image download size.	467 KiB	49.7 KiB	
 Zoff brand img src="https://zofffoods.com/brand-ready-white.png?v=1542031..." data-bbox="210 794 280 824"/> The image file is larger than it needs to be (1145x525) for its displayed dimensions (160x160). Use responsive images to reduce the image download size.	467 KiB	49.7 KiB	
 Zoff brand img src="https://zofffoods.com/brand-ready-white.png?v=1542031..." data-bbox="210 844 280 874"/> The image file is larger than it needs to be (1145x525) for its displayed dimensions (160x160). Use responsive images to reduce the image download size.	467 KiB	49.7 KiB	

	White Sesame Seeds img class="card_img" src="https://cdn.shopify.com/cdn/shop/files/white_sesame_seeds.jpg?v=171011487" alt="White Sesame Seeds" data-bbox="145 105 200 135"/>	Increasing the image compression could improve this image's download size.	13.0 KiB
	Zoff img loading="lazy" class="card_img" alt="Zoff Logo" data-bbox="145 175 200 205"/>	Using a modern image format (WebP, AVIF) or increasing the image compression could improve this image's download size.	12.9 KiB
	Zoff Shahi Biryani Masala 600g img class="card_img" alt="Zoff Shahi Biryani Masala 600g" data-bbox="145 235 200 265"/>	This image file is larger than it needs to be (100x672) for its displayed dimensions (100x672). Use responsive images to reduce the image download size.	8.2 KiB
	Whole Food Products img loading="lazy" alt="Whole Food Products" data-bbox="145 295 200 325"/>	Using a modern image format (WebP, AVIF) or increasing the image compression could improve this image's download size.	5.9 KiB
	Discounted Dry Fruits img loading="lazy" alt="Discounted Dry Fruits" data-bbox="145 355 200 385"/>	Increasing the image compression factor could improve this image's download size.	5.4 KiB
	Zoff Fresh Foods img src="https://cdn.shopify.com/cdn/shop/files/zoff_fresh_foods.png?v=171011487" alt="Zoff Fresh Foods Logo" data-bbox="145 415 200 445"/>	Increasing the image compression factor could improve this image's download size.	5.1 KiB
	Zoff Fresh Foods img src="https://cdn.shopify.com/cdn/shop/files/zoff_fresh_foods.png?v=171011487" alt="Zoff Fresh Foods Logo" data-bbox="145 475 200 505"/>	Increasing the image compression factor could improve this image's download size.	4.8 KiB
	Ready to Cook Gravy & Masala img loading="lazy" alt="Ready to Cook Gravy & Masala" data-bbox="145 535 200 565"/>	Increasing the image compression factor could improve this image's download size.	4.4 KiB

The audit flagged an improve image delivery issue with an estimated savings of 258 KiB, indicating that a substantial portion of the page's load weight is coming from improperly sized and unoptimized images. The diagnostic covers a large number of product and banner images across the zofffoods.com homepage and category pages, and the issues fall into two recurring categories: images that are physically larger than the dimensions at which they are displayed on screen, and images that are being served in legacy formats (JPEG, PNG, GIF) rather than modern, more efficient formats like WebP or AVIF. The most impactful individual offenders include the hero banner (ZOFF_whole_spices_desktop.png) at 160.9 KiB where only 22 KiB is needed for its displayed size, a political transparency graphic at 49.6 KiB against a needed 45 KiB, and the Zoff reliance fresh image at 30.9 KiB against a needed 26.6 KiB. Several product images including Reel Pari Masala Powder, White Sesame Seeds, Zoff Shahi Biryani Masala, Whole Food Products, Discounted Dry Fruits, and the Zoff Fresh Foods logo are all flagged either for being oversized relative to their displayed dimensions or for lacking modern image format encoding.

The second image reveals a continuation of the same pattern across more product thumbnails, where multiple images serving at around 1200x627 pixels or similar large dimensions are only being displayed at significantly smaller sizes on the page — meaning the browser is downloading far more pixel data than it ever actually renders, wasting bandwidth on every page load. Several entries explicitly recommend either switching to a modern image format such as WebP or AVIF, or increasing the compression factor to reduce file size without visible quality loss. To resolve these issues comprehensively, the development team should implement responsive images using the srcset attribute so the browser downloads only the image resolution appropriate for the user's screen size, convert all product and banner images to WebP format which typically delivers 25–35% smaller file sizes compared to JPEG at equivalent visual quality, and establish an image optimization pipeline — either through Shopify's built-in image transformation URLs or a third-party CDN image optimization service — to ensure all future product image uploads are automatically compressed and resized before being served to users.

2.1.10 Image Elements Do not Have Alt Attributes

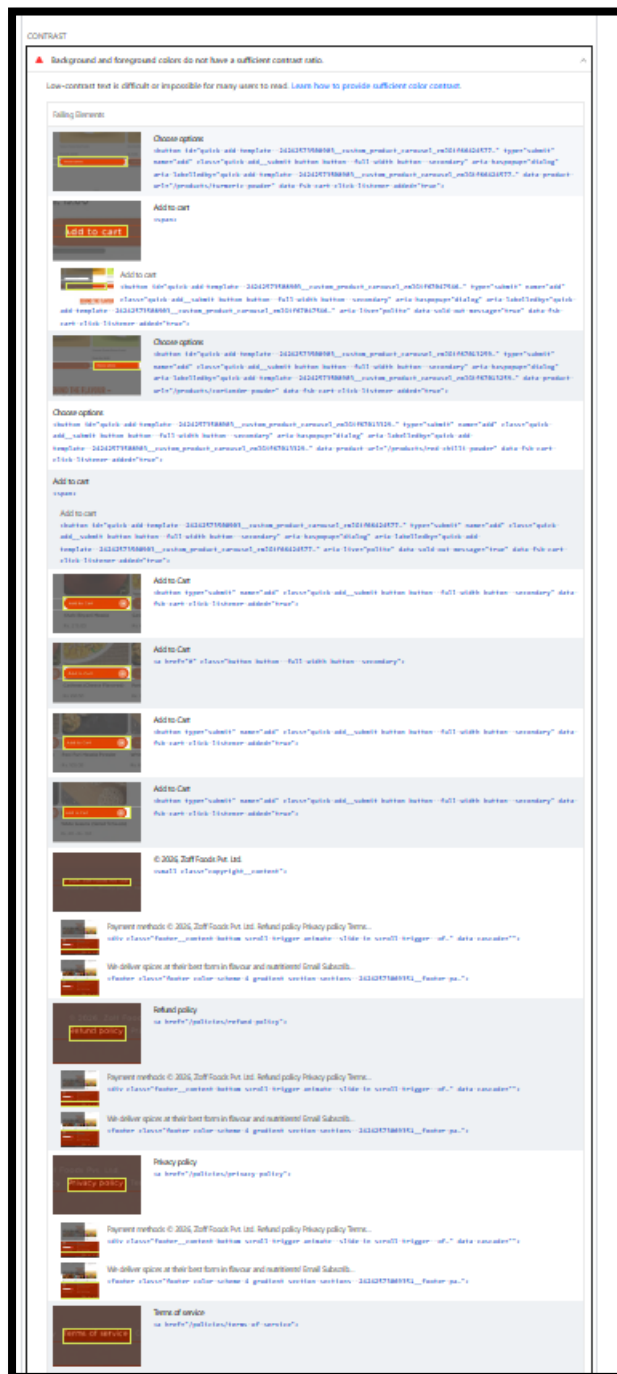


The audit flagged that one or more image elements on zofffoods.com are missing alt attributes, which is both an accessibility failure and a minor SEO signal issue. The specific failing element identified is the WhatsApp icon widget served via Shiprocket's app-engage CDN (whatsapp-icon-white..., 34x34 pixels), embedded as `<img id="whatsappIconWidget">` without any alt text defined. The alt attribute serves two critical purposes: it provides screen readers with a text description of the image for visually impaired users, and it gives search engine crawlers context about what the image represents — both of which are absent here. While a small WhatsApp floating widget icon may seem insignificant in isolation, missing alt attributes contribute to a lower accessibility score (currently 87) and will consistently flag the site in automated SEO and accessibility audits, signalling to Google that the page does not fully meet web accessibility standards.

The fix is straightforward and requires minimal development effort.

Since this is a decorative functional icon rather than an informative image, adding `alt="Chat with us on WhatsApp"` would satisfy both accessibility and SEO requirements by giving the image meaningful context. Alternatively, adding an empty `alt=""` attribute explicitly marks it as decorative and instructs screen readers to skip it entirely, which is also an accepted and valid approach for purely iconographic elements. Since this widget is injected by a third-party Shiprocket app rather than being a native part of the site's codebase, the team should first check whether the app's settings panel offers an option to configure alt text directly. If not, the missing attribute can be patched via a small custom JavaScript snippet that targets the `whatsappIconWidget` element after it renders on the page and programmatically adds the alt attribute — a quick fix that would contribute to improving the accessibility score and eliminating this flag from future audits.

2.1.11 Background and Foreground Colour Do not Have a Sufficient Contrast Ratio



The audit reveals a series of accessibility and structural issues stemming from the footer and product page elements of zofffoods.com, as visible in the mobile view of the page's HTML structure. Multiple "Add to Cart" buttons are rendered with identical markup and no distinguishing accessible labels, meaning that screen readers and assistive technologies cannot differentiate between multiple add-to-cart actions on the same page — a significant accessibility gap. Additionally, the footer section reveals repeated instances of the same footer content block being rendered multiple times across

different footer links, including Refund Policy, Privacy Policy, Terms of Service, and Contact Information. Each of these sections contains an identical trigger pattern (footer_content button scroll trigger slide-to scroll) and the same "We deliver spices at their best form in flavour and nutrition! Email Subscribe" text block repeating across every footer link entry. This suggests either a templating error or a Shopify section rendering issue where a single footer component is being duplicated unnecessarily, which not only creates a confusing experience for screen reader users navigating the page but also introduces redundant HTML that inflates page size and could be interpreted as duplicate content by crawlers.

To resolve these issues, the development team should first audit the Shopify theme's footer section template to identify why the footer content block is being rendered repeatedly for each footer navigation link, and refactor it so the subscription and contact block appears only once. Each "Add to Cart" button should be given a unique and descriptive aria-label attribute — for example, aria-label="Add Zoff Turmeric Powder to cart" — so that assistive technologies can clearly communicate the specific action to users. The repeated footer trigger blocks should be consolidated into a single instance, and the footer navigation links should be restructured as clean anchor tags without unnecessary scroll-trigger wrappers where they are not functionally required. These changes would collectively improve the accessibility score, reduce redundant HTML weight, and create a cleaner, more crawlable page structure for both users and search engines.

2.1.12 Heading Elements Are Not In Sequentially – Descending Order



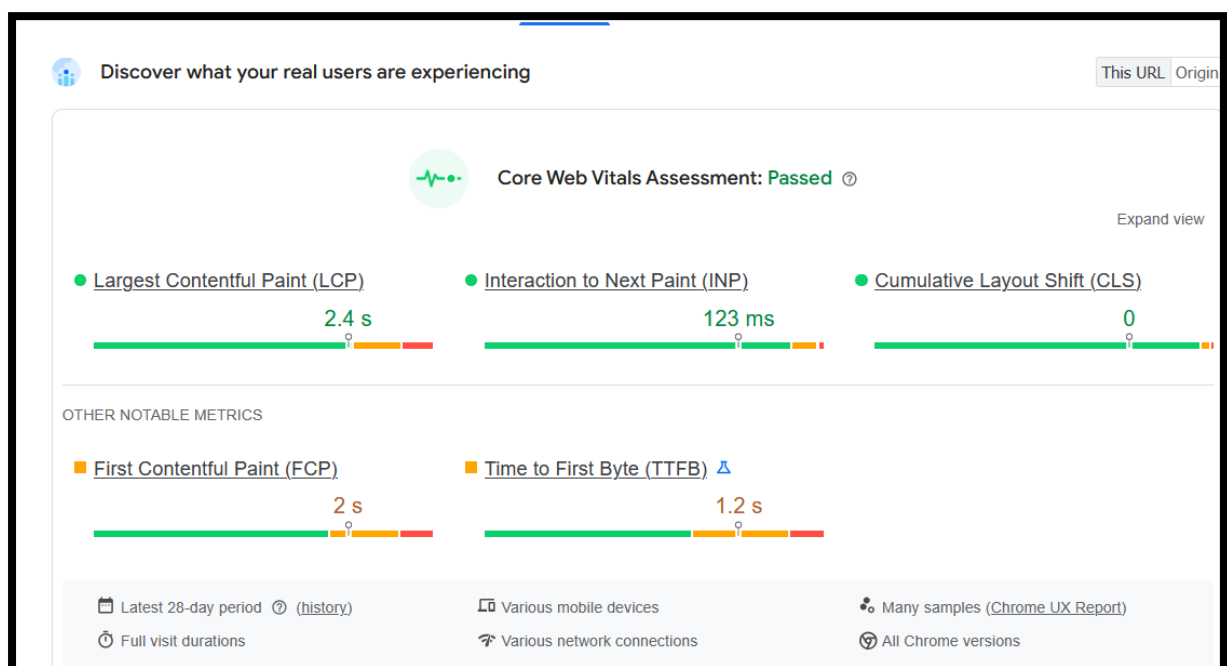
The audit flagged that heading elements on zofffoods.com are not in a sequentially descending order, meaning the page's heading hierarchy skips levels rather than flowing logically from H1 down through H2, H3, and so on. The two specific failing elements identified are the "Seasonings" category

title marked as `<h3 class="category-title">` and the "Also available on:" text marked as `<h4>`. The problem here is that these heading levels appear in the page without their parent heading levels being properly established before them — for instance, an H3 appearing where an H2 should logically precede it, or an H4 being used for a minor label like "Also available on:" which carries very little semantic weight. Properly ordered headings are critical not only for assistive technologies such as screen readers, which rely on heading hierarchy to help visually impaired users navigate and understand the structure of a page, but also for search engines that use heading order to interpret the topical hierarchy and content structure of a page.

To fix this issue, the development team should conduct a full heading audit of the homepage and key landing pages to map out the existing H1 through H6 usage and identify all instances where levels are skipped or misused. The "Seasonings" category title should be evaluated in context — if it sits beneath an H2 section, it is correctly an H3, but if no H2 precedes it in that section, it should be reassigned to H2. The "Also available on:" label, being a minor supplementary note rather than a true section heading, should ideally be replaced with a styled `<p>` or `<span>` tag rather than an H4, reserving heading tags strictly for content that defines meaningful page sections. Establishing a clean, unbroken heading hierarchy from H1 to H2 to H3 across all pages would improve the accessibility score, strengthen semantic HTML structure, and make the page's content organisation clearer to both users and search engine crawlers.

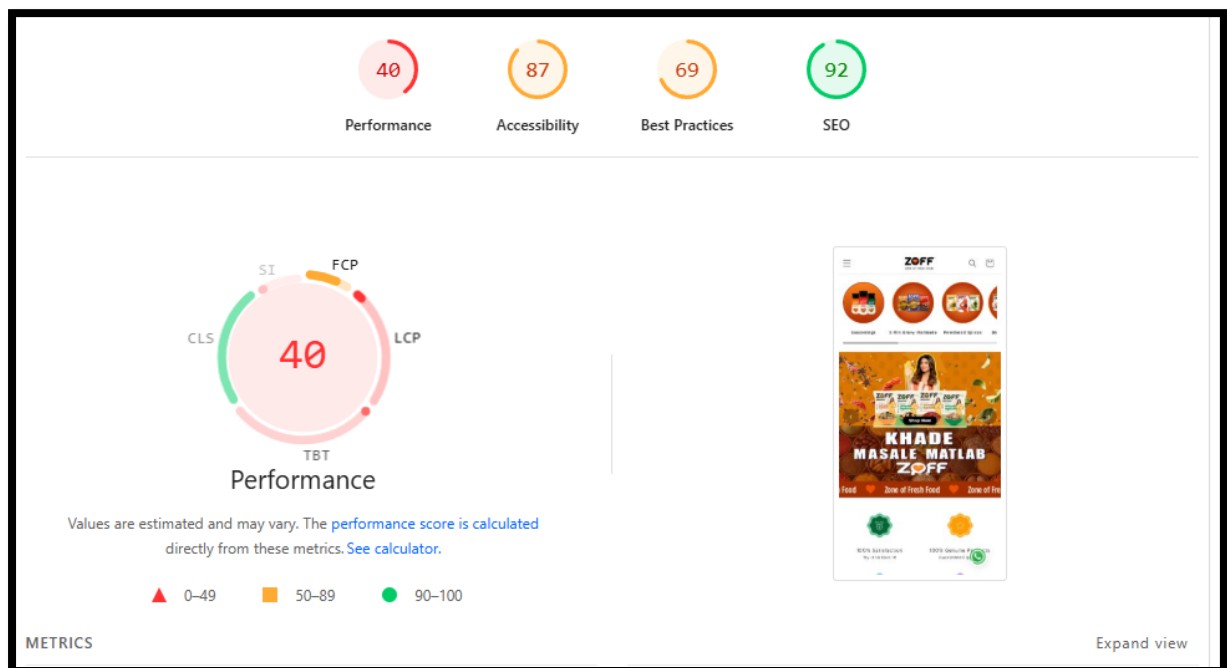
2.2 For Mobile

2.2.1 Core Web Vitals



The website successfully passed the Core Web Vitals Assessment on mobile devices, indicating a strong overall user experience and good technical SEO health. The Largest Contentful Paint (LCP) is recorded at 2.4 seconds, which falls within Google's recommended threshold and reflects decent loading performance, although there is still slight room for optimisation to improve perceived speed further. Interaction to Next Paint (INP) stands at an excellent 123 ms, showing that the website is highly responsive and provides smooth user interactions. Additionally, the Cumulative Layout Shift (CLS) score is 0, which is outstanding as it confirms complete visual stability without unexpected layout movements during page load. However, some secondary performance metrics still require attention: the First Contentful Paint (FCP) of 2 seconds and Time to First Byte (TTFB) of 1.2 seconds are in the "Needs Improvement" range, suggesting server response delays and render optimizoptimisation opportunities. Improving server-side caching, CDN configuration, image optimization, lazy loading, and reducing render-blocking resources can further enhance overall performance and help achieve a fully optimised PageSpeed score aligned with 2026 SEO and Core Web Vitals standards.

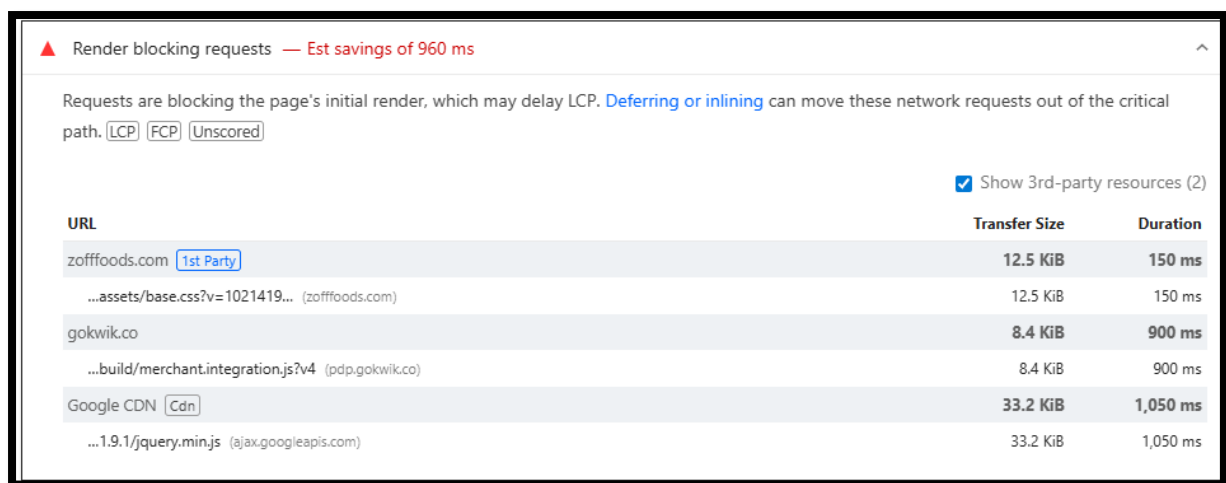
2.2.2 Diagnose Performance Issues



The Lighthouse audit report indicates that the website currently faces significant performance optimization challenges on mobile devices, with a low Performance score of 40, which falls under the poor performance category and may negatively impact user experience, engagement, and mobile search rankings. Although the website performs well in terms of SEO with a strong score of 92, indicating that most on-page SEO fundamentals

are properly implemented, technical performance bottlenecks are limiting the overall efficiency of the site. The Accessibility score of 87 suggests that the website is fairly user-friendly but still requires minor improvements related to accessibility standards and usability compliance. Additionally, the Best Practices score of 69 highlights the presence of technical and security-related issues that should be addressed to ensure optimal website health and browser compatibility. The low performance score is likely caused by heavy page resources, unoptimized images, excessive JavaScript execution, render-blocking assets, and slow mobile loading behavior. To improve the website's performance, it is recommended to implement image compression in next-gen formats like WebP, enable lazy loading, reduce unused CSS and JavaScript, optimize server response time, utilize browser caching, implement a CDN, and minimize third-party scripts. Enhancing these areas can significantly improve loading speed, user retention, Core Web Vitals metrics, and overall SEO performance in alignment with modern 2026 mobile-first optimization standards.

2.2.3 Rendering Blocking Request



▲ Render blocking requests — Est savings of 960 ms

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining](#) can move these network requests out of the critical path. LCP FCP Unscored

☒ Show 3rd-party resources (2)

URL	Transfer Size	Duration
zofffoods.com 1st Party	12.5 KiB	150 ms
...assets/base.css?v=1021419... (zofffoods.com)	12.5 KiB	150 ms
gokwik.co	8.4 KiB	900 ms
...build/merchant.integration.js?v4 (pdp.gokwik.co)	8.4 KiB	900 ms
Google CDN Cdn	33.2 KiB	1,050 ms
...1.9.1/jquery.min.js (ajax.googleapis.com)	33.2 KiB	1,050 ms

The performance audit highlights significant render-blocking resources that are delaying the initial page rendering and negatively affecting the Largest Contentful Paint (LCP). The report estimates a potential saving of approximately 960 ms if these blocking resources are optimized. The primary issue originates from CSS and JavaScript files that are loaded synchronously during page initialization, forcing the browser to wait before rendering visible content. The website's internal stylesheet (base.css) contributes to render delay, while third-party scripts from GoKwik and Google CDN, particularly the jquery.min.js file, introduce substantial loading latency exceeding 1 second. These render-blocking requests increase page load time, especially on mobile devices and slower network connections, ultimately impacting user experience and Core Web Vitals performance.

To resolve this issue, it is recommended to defer non-critical JavaScript, inline critical CSS, remove unused CSS and JS, and implement asynchronous or deferred loading for third-party scripts wherever possible. Replacing heavy legacy libraries such as jQuery with lightweight modern alternatives can also improve rendering efficiency. Additionally, minimizing third-party integrations, leveraging browser caching, and optimizing CDN delivery will help reduce blocking time and improve the website’s overall PageSpeed performance, mobile responsiveness, and SEO rankings according to modern technical SEO best practices for 2026.

2.2.4 Font Display

▲ Font display — Est savings of 30 ms

Consider setting `font-display` to `swap` or `optional` to ensure text is consistently visible. `swap` can be further optimized to mitigate layout shifts with `font metric overrides`. FCP Unscored

URL	Est Savings
zofffoods.com 1st Party	
...files/Gotham-Bold.otf?v=173... (zofffoods.com)	30 ms
...files/Gotham-Book.otf?v=173... (zofffoods.com)	30 ms
...files/GothamCond-Medium.otf?v=173... (zofffoods.com)	30 ms
...files/Gotham-Medium.otf?v=173... (zofffoods.com)	30 ms

The report highlights a Font Display optimization issue where custom Gotham font files are blocking text rendering during the initial page load. Currently, the website is loading multiple .otf font files without a proper font-display strategy, which can lead to a Flash of Invisible Text (FOIT) and negatively impact First Contentful Paint (FCP). Although the estimated savings are around 30 ms, this issue still affects perceived performance and user experience, especially on slower mobile networks. Since multiple font variants such as Gotham-Bold, Gotham-Book, GothamCond-Medium, and Gotham-Medium are being requested, the cumulative rendering delay can increase further across different pages. From an SEO and Core Web Vitals perspective, Google prioritises faster visual rendering, and unresolved font-loading issues can indirectly impact engagement metrics and page experience signals.

To resolve this, the development team should implement the font-display: swap; property inside the @font-face declarations for all custom Gotham fonts. This ensures that fallback system fonts are displayed immediately while the custom fonts load in the background, preventing invisible text during rendering. Additionally, converting .otf fonts to modern compressed formats such as .woff2 can significantly reduce font file size and improve loading speed. It is also recommended to preload critical fonts using <link rel="preload"> for above-the-fold content and reduce unnecessary font

weights/styles that are not actively used on the site. Together, these optimisations will improve FCP, enhance Core Web Vitals performance, and create a smoother user experience across both desktop and mobile devices.

2.2.5 Forced Reflow



Top function call	Total reflow time
https://zofffoods.com:897:4065	38 ms

Source	Total reflow time
[unattributed]	33 ms
...wpm/b34f07b34w0f0599d7pa9bdc545m9e2c49ebm.js:1:128808 (zofffoods.com)	38 ms
/js/freeshippingbar.js?shop=zofffoods.myshopify.com:1:167687 (cdn.hexatom.com)	1 ms
/js/freeshippingbar.js?shop=zofffoods.myshopify.com:1:172434 (cdn.hexatom.com)	32 ms

The report identifies a Forced Reflow (Layout Thrashing) issue caused by JavaScript triggering layout recalculations after DOM modifications. Specifically, scripts from the main website bundle and the third-party freeshippingbar.js file are repeatedly querying layout-related properties such as offsetWidth, clientHeight, or element positioning immediately after changing styles or DOM elements. This forces the browser to recalculate the page layout synchronously, resulting in unnecessary rendering work and degraded runtime performance. The total detected reflow time is approximately 38 ms, with the major contribution coming from the Shopify-related free shipping bar script. While the timing may appear moderate, repeated forced reflows can significantly impact Interaction to Next Paint (INP), scrolling smoothness, and overall frontend responsiveness, particularly on mobile devices with limited processing power. From an SEO and Core Web Vitals standpoint, excessive layout recalculations can negatively affect user experience metrics and page stability.

To optimise this issue, the development team should minimize DOM read/write conflicts by batching style updates and reducing synchronous layout calculations inside JavaScript execution. Scripts should avoid querying layout properties immediately after modifying the DOM and instead use techniques such as requestAnimationFrame() to defer visual updates efficiently. The Shopify freeshippingbar.js script should be reviewed carefully, as it appears to be the primary contributor to layout recalculations; unnecessary animations, dynamic resizing, or continuous DOM manipulation should be reduced. Implementing CSS transforms (translate, scale) instead of properties like top, left, width, or height can also help avoid reflows because transforms are GPU-accelerated. Additionally,

unused third-party scripts should be deferred or removed where possible to reduce main-thread workload. These improvements will enhance rendering efficiency, improve Core Web Vitals performance, and create a faster and smoother browsing experience across devices.

2.2.6 Reduce JavaScript Execution Time

Reduce JavaScript execution time — 2.3 s

Consider reducing the time spent parsing, compiling, and executing JS. You may find delivering smaller JS payloads helps with this. [Learn how to reduce JavaScript execution time](#) **(18)** **(disabled)**

☒ Show third-party resources (11)

URL	Total CPU Time	Script Evaluation	Script Parse
zoffh.co.uk (New Tab)	1,483 ms	289 ms	87 ms
https://zoffh.co.uk	1,615 ms	71 ms	16 ms
...script=6775346d8594d776b2855f567e64e4b6e3e1 (zoffh.co.uk)	216 ms	124 ms	26 ms
...script=6775346d8594d776b2855f567e64e4b6e3e1 (zoffh.co.uk)	118 ms	75 ms	36 ms
...perf4445b49479ef48-3.5.0.min.js (zoffh.co.uk)	71 ms	62 ms	7 ms
...47e644e3a0e0f8743b8...min.js (zoffh.co.uk)	68 ms	56 ms	10 ms
chipsquad.in	858 ms	772 ms	12 ms
...static/3ame.html (for video.chipsquad.in)	813 ms	654 ms	5 ms
...static/cjs/channel_id... (for video.chipsquad.in)	95 ms	80 ms	12 ms
...static/cjs/channel_id... (for video.chipsquad.in)	51 ms	35 ms	15 ms
Google Tag Manager (Tag Manager)	463 ms	281 ms	187 ms
/gtag/js?id=G-G43B7NTG5 (www.googletagmanager.com)	206 ms	136 ms	62 ms
/gtag/js?id=GT-GAR6Z3 (www.googletagmanager.com)	197 ms	138 ms	66 ms
/gtag/js?id=GT-GAR6Z3&dc=chipsquad.in&id=1 (www.googletagmanager.com)	86 ms	17 ms	69 ms
Unsubscribable	483 ms	16 ms	0 ms
Unsubscribeable.js	483 ms	16 ms	0 ms
Facebook (Facebook)	263 ms	224 ms	107 ms
...js_L5C4wvsnv.js (www.facebook.com)	175 ms	182 ms	71 ms
...config/234...js (www.facebook.com)	122 ms	56 ms	16 ms
...config/616...js (www.facebook.com)	87 ms	66 ms	17 ms
Wipac (Marketing)	165 ms	118 ms	28 ms
...wipac.compressed.js (www.wipac.com)	162 ms	118 ms	36 ms
Hubspot (HubSpot)	75 ms	21 ms	11 ms
...js/feeb6d949a7c78e0-zoffh.co.uk/perf4445b49479ef48-3.5.0.min.js (zoffh.co.uk)	75 ms	21 ms	11 ms

The report indicates a high JavaScript execution time issue, with the browser spending approximately 2.3 seconds parsing, compiling, and executing JavaScript resources. Third-party scripts consume a significant portion of CPU time, particularly Google Tag Manager, tracking scripts, Shopify app-related JavaScript files, and additional external integrations, such as review widgets and marketing tools. The analysis also shows notable scripting overhead from large JavaScript bundles loaded from Shopify CDN resources and app extensions. Excessive JavaScript execution delays page interactivity and increases the load on the browser's main thread, which can negatively impact Core Web Vitals metrics such as Largest Contentful Paint (LCP), Interaction to Next Paint (INP), and Total Blocking Time (TBT). Since many third-party scripts are loaded during the initial rendering phase, users may experience delayed responsiveness, slower scrolling, and lag during interaction, especially on mobile devices and lower-end hardware.

To improve performance, the website should prioritise reducing unused and non-critical JavaScript execution during initial page load. Third-party tools such as Google Tag Manager, marketing pixels, review widgets, and Shopify apps should be audited carefully to remove redundant scripts and

disable features that are not actively contributing to conversions or analytics. Non-essential scripts should be loaded using defer or async attributes so they do not block rendering. Large JavaScript bundles should be split into smaller chunks through code splitting and lazy loading techniques, ensuring only critical scripts are executed initially. Additionally, unused Shopify app code should be removed completely because many installed apps inject background scripts even when their features are not visible on the frontend. Optimising JavaScript execution will significantly reduce main-thread blocking time, improve responsiveness, enhance Core Web Vitals scores, and create a smoother browsing experience that positively supports both SEO performance and conversion rates.

2.2.7 Reduce Unused JavaScript

Reduce unused JavaScript — Or savings of 175 KB

Reduce unused JavaScript and defer loading scripts until they are required to reduce bytes consumed by network activity. [Learn how to reduce unused JavaScript](#) [L2L](#) [L2C](#) [L2D](#)

[Show third-party resources \(17\)](#)

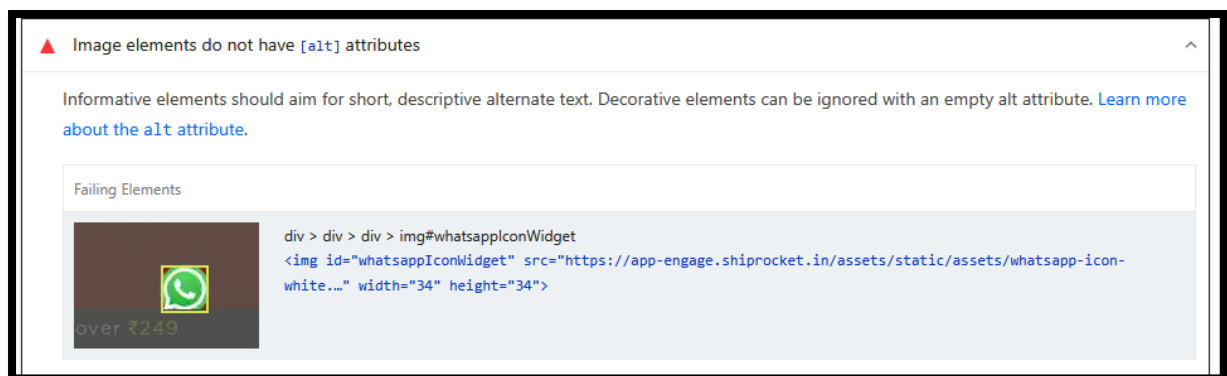
URL	Transfer Size	Est Savings
Google Tag Manager View Details	501.6 KB	247.4 KB
/page/js/c7-64822d3e-cd49a-4e0d1 (www.googletagmanager.com)	172.4 KB	194.0 KB
/page/js/c7-64822d3e-cd49a-4e0d1 (www.googletagmanager.com)	172.2 KB	70.3 KB
/page/js/c7-64822d3e-cd49a-4e0d1 (www.googletagmanager.com)	157.4 KB	61.1 KB
chipboard.in	126.9 KB	66.7 KB
...static/ugj/thwmeLd... (for video-dependent)	43.3 KB	31.6 KB
...static/ugj/thwmeLd-1 (for video-dependent)	43.3 KB	31.6 KB
...static/ugj/thwmeLd... (for video-dependent)	43.3 KB	25.7 KB
Facebook View	194.6 KB	68.5 KB
/m_US/bswmeLd (www.facebook.com)	87.3 KB	25.0 KB
/m_US/bswmeLd (www.facebook.com)	87.3 KB	31.4 KB
Wopre View Details	105.8 KB	64.8 KB
/wopre/compressedLd (wopre.com)	85.8 KB	64.9 KB
gdnwll.co	48.6 KB	35.5 KB
/js/c7-64822d3e-cd49a-4e0d1 (www.googletagmanager.com)	46.6 KB	35.5 KB
soffboards.com View Details	63.4 KB	25.4 KB
...js/c7-64822d3e-cd49a-4e0d1 (www.googletagmanager.com)	63.4 KB	25.4 KB
Honore View	26.0 KB	24.1 KB
/js/c7-64822d3e-cd49a-4e0d1 (www.googletagmanager.com)	30.0 KB	24.1 KB
Google CDN View	33.2 KB	20.8 KB
...js/c7-64822d3e-cd49a-4e0d1 (www.googletagmanager.com)	32.2 KB	20.9 KB

The report highlights a Reduce Unused JavaScript issue, showing that a substantial amount of JavaScript is being downloaded but not fully utilised during the initial page load. The audit estimates potential savings of approximately 575 KB, with major contributors including Google Tag Manager, Shopify app scripts, review/marketing widgets, and additional third-party integrations. Many of these scripts are loaded globally across the website regardless of whether their functionality is immediately required by the user. This unnecessary JavaScript increases network payload size, consumes browser resources, and delays page interactivity. From a Core Web Vitals perspective, excessive unused JavaScript negatively impacts Largest Contentful Paint (LCP), Total Blocking Time (TBT), and Interaction to Next Paint (INP), particularly on mobile devices where processing power and bandwidth are limited. The presence of multiple tracking, analytics, and

app-related scripts suggests that frontend performance is being affected more by third-party dependencies than by the core Shopify theme itself.

To resolve this issue, a comprehensive JavaScript audit should be conducted to identify and remove unused Shopify apps, redundant tracking scripts, and inactive third-party integrations. Scripts that are not essential for the initial user experience should be lazy-loaded or conditionally loaded only on relevant pages. Google Tag Manager containers should be optimised by removing unnecessary tags, triggers, and inactive marketing pixels to reduce execution overhead. Additionally, JavaScript bundles should be minimised through tree-shaking, code splitting, and deferred loading techniques using defer and async attributes. Third-party widgets such as review plugins, announcement bars, and pop-up tools should only load when required instead of during the initial rendering phase. Converting heavy app functionalities into lightweight native Shopify theme implementations wherever possible can further reduce dependency bloat. These optimisations will lower page weight, improve rendering speed, enhance Core Web Vitals performance, and create a faster, more responsive browsing experience that supports stronger SEO rankings and better conversion performance.

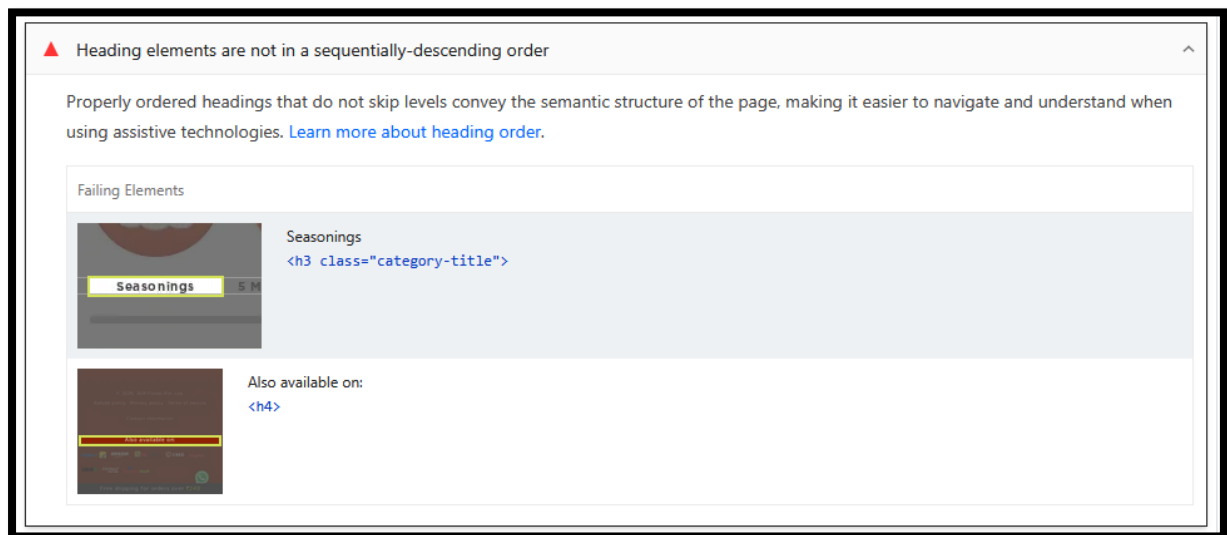
2.2.8 Image Elements Should Have Alt



The report identifies an accessibility and SEO issue where image elements on the website are missing proper alt attributes. Specifically, the WhatsApp floating widget icon (whatsappIconWidget) does not contain descriptive alternative text, making it inaccessible for screen readers and assistive technologies. Search engines use alt text to better understand image content and page context, so missing attributes reduce semantic clarity and weaken accessibility compliance. Although this issue may not directly impact Core Web Vitals, it affects overall technical SEO quality, accessibility standards (WCAG compliance), and user experience for visually impaired visitors. Since the affected image appears to be an interactive customer support element, the absence of descriptive alt text can also create usability issues for users navigating through assistive devices.

To resolve this issue, all informative images across the website should include concise and descriptive alt attributes that clearly define the image purpose or functionality. For the WhatsApp widget, an optimized implementation such as alt="Chat with us on WhatsApp" would improve accessibility and provide contextual clarity to search engines. Decorative images that do not convey meaningful information should instead use empty alt attributes (alt="") to avoid unnecessary screen reader interruptions. Additionally, a complete image accessibility audit should be performed across the Shopify theme and third-party plugins to ensure all banners, product images, icons, and CTA graphics follow proper alt-text practices. Implementing these optimisations will strengthen technical SEO, improve accessibility compliance, enhance usability for assistive technology users, and contribute to a more search-engine-friendly website structure.

2.2.9 Heading Elements Are Not In Sequentially Descending Order\

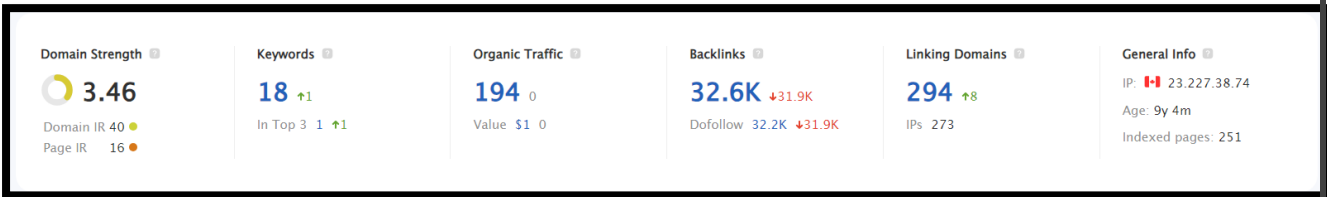


The report highlights an issue with the heading hierarchy structure, where heading tags are not arranged in a proper sequential order. The audit detected instances where heading levels are skipped, such as using an `<h3>` heading ("Seasonings") followed directly by an `<h4>` element ("Also available on") without maintaining a consistent semantic flow from higher-level headings like `<h1>` and `<h2>`. Improper heading structure weakens the semantic organisation of the page, making it more difficult for search engines and assistive technologies to understand the content hierarchy. From an SEO perspective, heading tags help search engines identify the importance and relationship of content sections, while accessibility tools rely heavily on heading order for page navigation. Disorganised heading structures can therefore negatively impact both crawlability and user accessibility, particularly for screen reader users.

To resolve this issue, the website should follow a clear hierarchical heading structure starting from a single <h1> tag for the primary page topic, followed sequentially by <h2>, <h3>, <h4>, and so on, without skipping levels unnecessarily. For example, if “Seasonings” is intended as a subsection under a broader category, it should be placed under an appropriate parent heading level before introducing lower-level headings like <h4>. Developers should review the Shopify theme templates and dynamic section components to ensure heading tags are being generated semantically rather than purely for styling purposes. CSS styling should be used independently from heading hierarchy so that visual appearance does not dictate heading levels. Conducting a complete heading structure audit across category pages, product pages, blogs, and landing pages will further strengthen semantic SEO, improve accessibility compliance, and create a more structured content architecture that enhances both search engine understanding and user navigation.

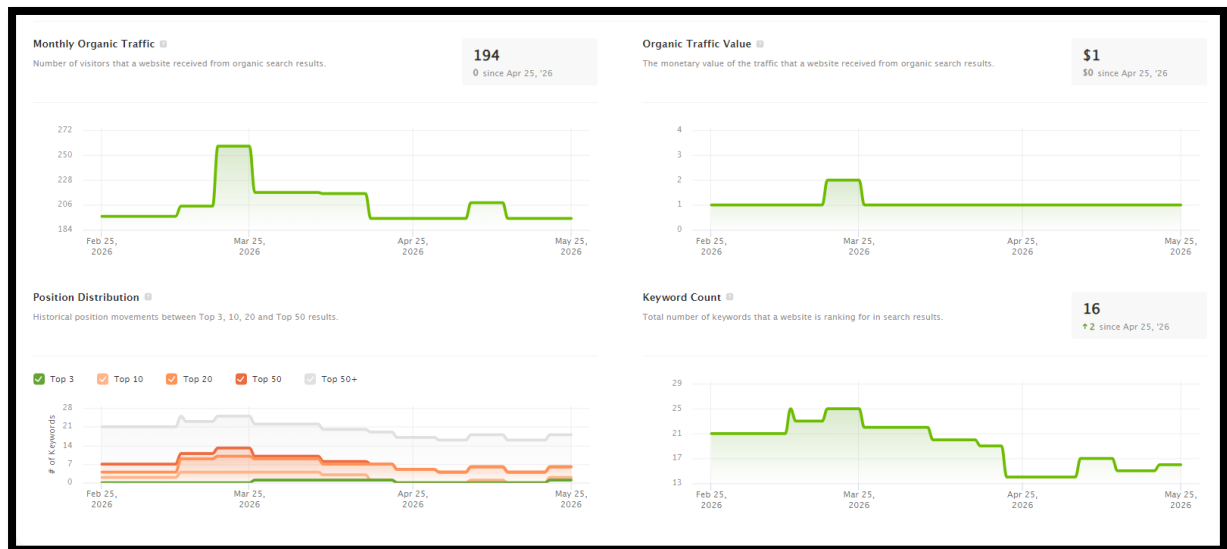
Section 3: Domain Analysis

3.1 Overall



The SEO overview indicates that the website currently has a moderate authority profile but weak organic search visibility, suggesting that the domain has backlink acquisition efforts in place but lacks strong keyword penetration and scalable search traffic growth. The domain strength score of 3.46 with a Domain IR of 40 shows that the website has gained some authority through backlinks and referring domains; however, the Page IR of 16 indicates that authority is not being effectively distributed across key landing pages. Organic visibility remains significantly low with only 18 ranking keywords and approximately 194 organic visits, which suggests that the website is not ranking competitively for high-intent search terms. Although the website has accumulated around 32.6K backlinks, the sharp backlink decline (-31.9K) is a major concern and may indicate lost referring links, removed directory links, expired campaigns, or toxic backlink cleanup activity. Additionally, despite having 294 linking domains, the traffic value remains extremely low, which implies that many backlinks may not be contextually relevant, authoritative, or contributing meaningful ranking power. Overall, the current SEO performance reflects an imbalance between backlink quantity and actual keyword-driven organic growth.

3.2 Ranking History



The organic performance trend indicates that the website is currently experiencing stagnant and inconsistent SEO growth, with traffic fluctuations but no sustained upward momentum. Monthly organic traffic is holding at approximately 194 visits, while the overall traffic value remains extremely low at \$1, indicating that the website is not yet ranking for commercially valuable or high-converting keywords. The traffic graph shows a temporary spike during March 2026, followed by a gradual decline and stabilisation, which suggests that earlier ranking improvements were either not sustained or affected by algorithmic, technical, or competitive factors. Additionally, the keyword count has reduced over time from around 25 keywords to 16 keywords, highlighting a loss in search visibility and keyword coverage. The position distribution graph further reveals that most keywords are ranking outside the Top 10 positions, with very limited presence in Top 3 rankings. This indicates weak SERP competitiveness and insufficient topical authority within the niche. Overall, the data suggests that the website currently lacks a strong content ecosystem, optimised landing pages, and stable ranking authority required to generate scalable organic traffic.

To improve SEO performance, the website should focus aggressively on keyword expansion, ranking optimisation, and topical authority development. A detailed keyword gap analysis should be conducted to identify high-intent commercial and informational search opportunities that competitors are already ranking for. Existing pages should be re-optimized with stronger semantic keyword targeting, enhanced internal linking, FAQ schema, optimized metadata, and content depth improvements to push keywords from Top 20/50 positions into the Top 10. Since the website has very few keywords in high-ranking positions, creating dedicated SEO landing pages, blog clusters, and category-focused content hubs will be critical for long-term growth. Technical SEO enhancements, including Core Web Vitals optimisation, JavaScript reduction, mobile usability

improvements, and crawl budget optimisation, should also be prioritised to strengthen overall page performance. Additionally, the declining keyword trend suggests a need for continuous content publishing and backlink acquisition from relevant niche websites to improve topical trust and ranking stability. By combining technical SEO, content scaling, and authority-building strategies, the website can significantly improve keyword visibility, organic traffic consistency, and overall search engine competitiveness over the coming months.

3.3 Top Organic Keywords

Keyword	Rank	Search Volume	KD %
indian spices	45	33.1K	33.0
dry fruits	101	27.1K	36.3
shahi paneer	92	14.8K	39.3
almonds benefits	73	14.8K	40.8
turmeric powder	90	14.4K	44.9
types of chillies	27	10.0K	35.7
benefits of star anise	30	9.9K	36.9
star anise benefits	36	9.9K	38.9
paneer tikka	78	9.9K	39.2
spices list	40	9.9K	40.2

3.3 Top Pages By Traffic

77 Total Organic Traffic: 387			
Page	Backlinks	Organic Traffic	
zofffoods.com/	32,264	122	31.5%
zofffoods.com/products/jeera-powder	0	66	17.1%
zofffoods.com/blogs/news/all-you-need-to-know-about-types-of-chillies-i...	2	43	11.1%
zofffoods.com/blogs/foods/indian-breakfast-ideas	0	29	7.5%
zofffoods.com/blogs/health/star-anise-benefits	2	26	6.7%
zofffoods.com/products/mace-javitri-whole	0	21	5.4%
zofffoods.com/products/turmeric-powder	12	13	3.4%
zofffoods.com/blogs/masala/indian-spices-list	4	12	3.1%
zofffoods.com/pages/become-a-partner-2	0	8	2.1%
zofffoods.com/blogs/news/11-easy-to-cook-dishes-with-non-veg-masalas	1	6	1.6%

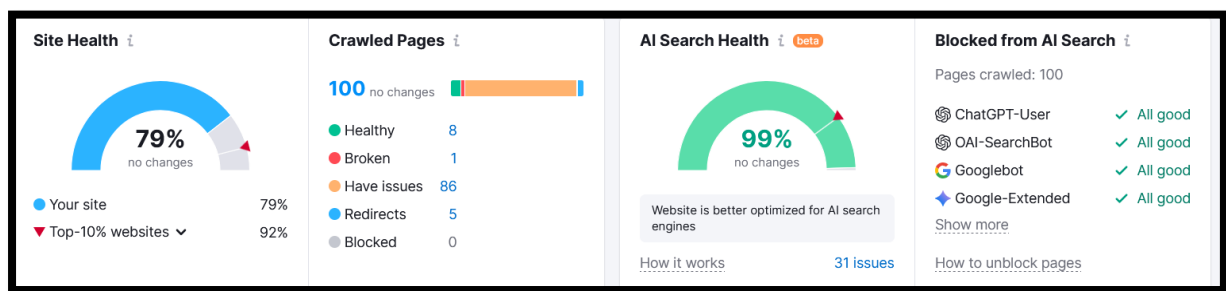
The page-level organic traffic analysis shows that the website's SEO performance is heavily concentrated on a very limited number of URLs, with the homepage alone contributing approximately **31.5% of total organic traffic**. Product pages such as /products/jeera-powder, /products/mace-javitri-whole, and /products/turmeric-powder are generating some visibility, which indicates that product-focused search intent exists within the niche. Additionally, informational blog content such as "types of chillies," "Indian breakfast ideas," and "star anise benefits" is also contributing meaningful traffic, demonstrating that the website has potential to grow through content marketing and topical authority. However, the overall traffic distribution remains weak because only a handful of pages are driving organic visits, while the majority of pages likely receive little to no search visibility. Another important observation is the imbalance between backlinks and actual traffic performance — the homepage has over **32K backlinks** but generates only moderate traffic contribution, suggesting that backlink quality, topical relevance, or internal authority distribution may not be optimised effectively. The low backlink count on most ranking pages further indicates that internal linking and page-level authority strengthening opportunities are currently underutilised.

To improve organic growth, the SEO strategy should focus on scaling successful content patterns and strengthening page-level optimisation across both product and blog sections. Product pages generating traffic should be expanded with richer SEO content, including FAQs, ingredient benefits, usage guides, recipe integrations, structured schema markup, and optimised metadata targeting transactional keywords. Informational blog pages that are already attracting visitors should be converted into topical

content clusters with supporting articles and strong internal linking toward relevant product pages to improve both rankings and conversions. Since blog-driven informational traffic is contributing significantly, a broader content marketing strategy targeting spices, recipes, health benefits, cooking tips, and regional cuisine keywords can substantially increase organic visibility. Additionally, internal linking from high-authority pages like the homepage to priority commercial pages should be optimised to distribute link equity more effectively. Building high-quality backlinks directly to important product and category pages instead of relying mainly on homepage backlinks will also improve page-level ranking strength. With a structured content expansion, internal linking, and authority-building strategy, the website can diversify its traffic sources, improve keyword rankings across multiple URLs, and achieve more sustainable long-term SEO growth.

Section 4 : Site Audit

4.1 Overview

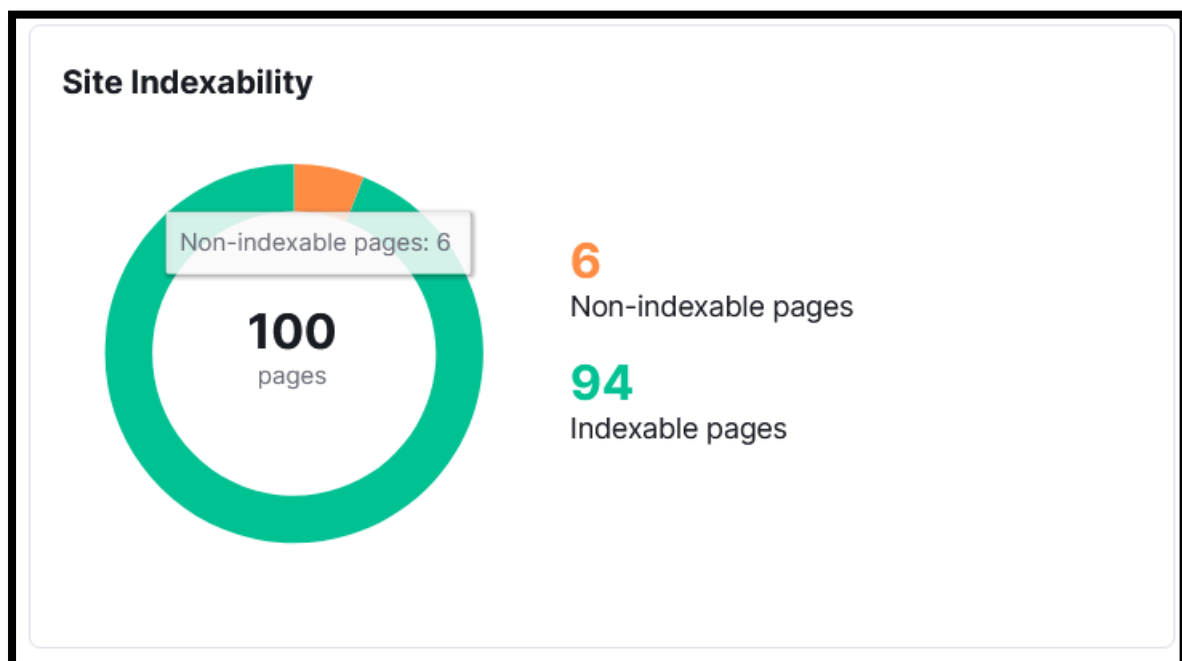


The technical SEO audit shows that the website currently has a moderate overall site health score of 79%, which is below the benchmark of top-performing competitor websites, averaging around 92%. Out of 100 crawled pages, only 8 pages are fully healthy, while a significant 86 pages contain SEO issues, indicating widespread optimization gaps across the website. Although only 1 broken page and 5 redirects were identified, the high number of issue-affected pages suggests recurring technical problems related to metadata, page structure, Core Web Vitals, internal linking, duplicate content, accessibility, or performance optimisation. On the positive side, the website demonstrates a strong AI Search Health score of 99%, meaning it is highly accessible to AI crawlers such as ChatGPT-User, OAI-SearchBot, Googlebot, and Google-Extended without blocking directives. This indicates that the site is technically open for AI indexing and future AI-driven search visibility opportunities. However, despite strong AI crawl accessibility, the presence of 31 unresolved AI search-related issues suggests that the website may still lack optimal structured content, semantic clarity, schema implementation, or AI-friendly content architecture required for maximum visibility in emerging AI search ecosystems.

To improve overall technical SEO performance, the immediate priority should be reducing the large number of issue-affected pages through a comprehensive sitewide optimization strategy. A detailed crawl audit should be conducted to identify recurring technical problems such as missing metadata, duplicate titles/descriptions, thin content, heading structure issues, image optimization gaps, broken internal links, JavaScript rendering inefficiencies, and Core Web Vitals weaknesses. Since AI search readiness is already strong, the website now has an opportunity to gain an early competitive advantage by implementing advanced structured data markup, entity-based SEO, FAQ schema, product schema, and semantically organized content clusters optimized for AI-generated search experiences. Internal linking architecture should also be strengthened to improve crawl efficiency and authority distribution across important commercial pages. Additionally, improving page performance, mobile usability, accessibility compliance, and content depth will positively impact both traditional Google rankings and future AI-driven search discoverability. By systematically resolving technical issues while enhancing semantic and AI-search optimization, the website can significantly improve search visibility, crawl quality, user experience, and long-term organic growth potential.

4.2 Crawlability

4.2.1 Site Indexability



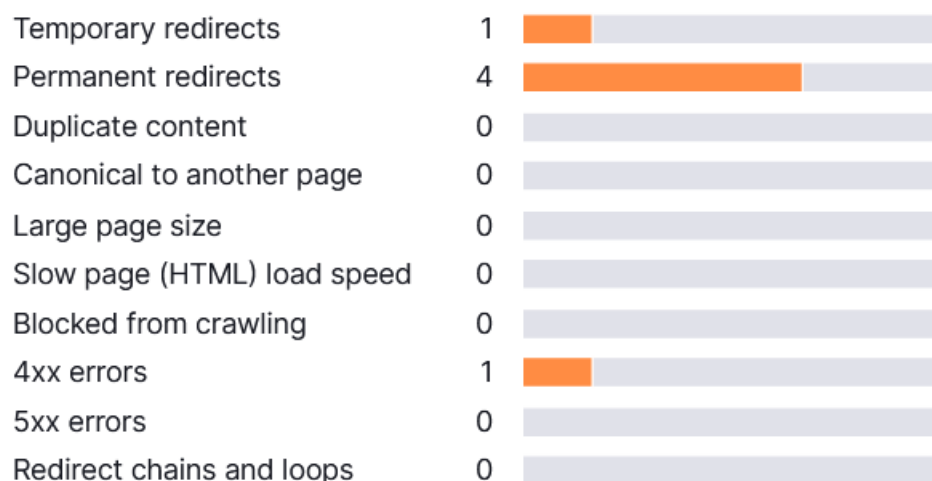
The Site Indexability report shows that the website has a generally healthy indexing status, with 94 out of 100 crawled pages currently indexable, which means the majority of important pages are accessible to search engines and eligible to appear in search results. However, 6 pages are

marked as non-indexable, indicating that certain URLs are restricted from indexing either intentionally or due to technical configuration issues such as noindex tags, canonical conflicts, duplicate content handling, redirect chains, parameterized URLs, or crawl directives in the robots configuration. While the overall indexability ratio is strong, even a small number of unintentionally non-indexable pages can negatively impact SEO performance if they include important product, category, or content pages. Improper index management can reduce crawl efficiency, dilute internal authority flow, and limit the website's ability to maximize organic search visibility across all valuable landing pages.

To optimize site indexability, a detailed review of the 6 non-indexable pages should be conducted immediately to determine whether the exclusion is intentional or accidental. Pages that are strategically important for SEO — such as product pages, category pages, blogs, or conversion-focused landing pages — should be fully indexable with correct canonical tags and crawl directives. Developers should audit the website for incorrect noindex meta tags, robots.txt restrictions, duplicate content signals, pagination conflicts, and improper canonical implementations that may prevent search engines from indexing valuable URLs. Additionally, XML sitemaps should only include clean, canonical, indexable URLs to improve crawl prioritization and search engine efficiency. Regular crawl monitoring through tools like Google Search Console and technical SEO audits should also be implemented to detect future indexability issues proactively. Maintaining a strong indexable page structure will improve crawl coverage, enhance organic visibility, and ensure that all high-value pages contribute effectively to the website's overall SEO performance.

4.2.2

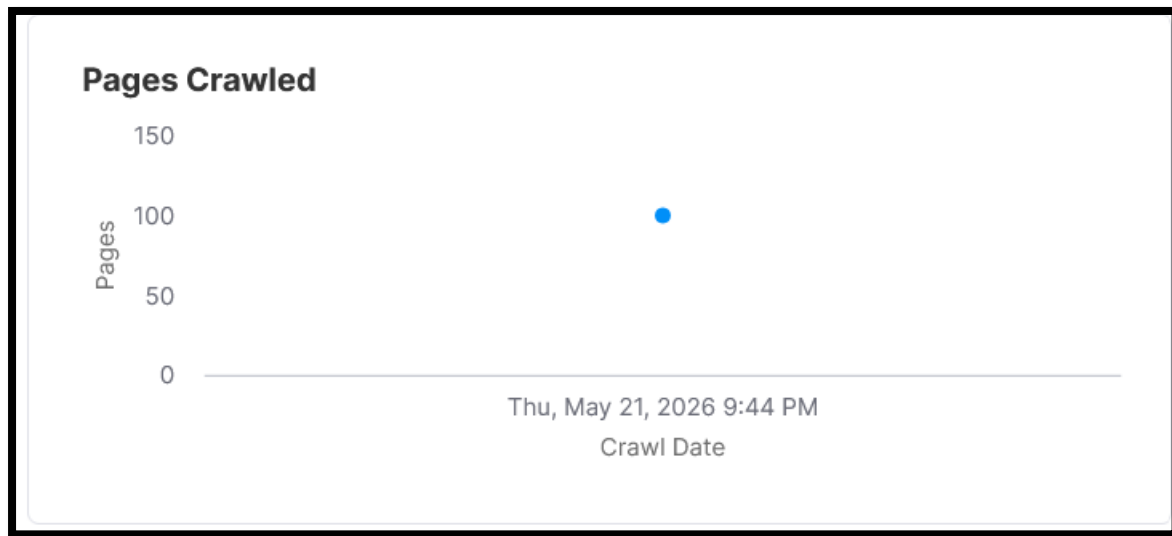
Crawl Budget Waste ⓘ



The Crawl Budget Waste report indicates that the website currently has a relatively controlled crawl environment, but there are still several inefficiencies that may affect how search engine bots allocate crawl resources across the site. The audit detected 1 temporary redirect (302), 4 permanent redirects (301), and 1 page returning a 4xx client error, which collectively contribute to unnecessary crawl consumption. While the absence of duplicate content, canonical conflicts, slow-loading HTML pages, and redirect chains is a positive sign, excessive redirects and broken pages can still reduce crawl efficiency and delay search engines from reaching important indexable content quickly. Redirected URLs force crawlers to spend additional resources before reaching the final destination page, while 4xx errors create dead-end crawl paths that negatively affect both user experience and technical SEO health. Although the current crawl waste level is not critical, maintaining a highly optimised crawl structure is important for improving crawl prioritisation, indexing efficiency, and overall organic performance as the website scales.

To improve crawl budget optimisation, all redirects should be audited to ensure they are necessary and point directly to the final destination URL without intermediate hops. Temporary redirects (302) should only be used for short-term transitions; otherwise, they should be converted into permanent 301 redirects where appropriate. The identified 4xx error page should be fixed immediately by restoring the missing page, redirecting it to a relevant live page, or removing all internal links pointing toward the broken URL. Internal linking should also be reviewed to ensure that navigation, sitemap links, and canonical references always point directly to final active URLs rather than redirected pages. Additionally, XML sitemaps should contain only clean, indexable, non-redirected URLs to improve crawl efficiency. As the website grows, implementing regular technical SEO audits and crawl monitoring through Google Search Console and crawler tools will help prevent future crawl waste issues and ensure that search engine bots focus primarily on valuable, revenue-driving pages.

4.2.3 Pages Crawled

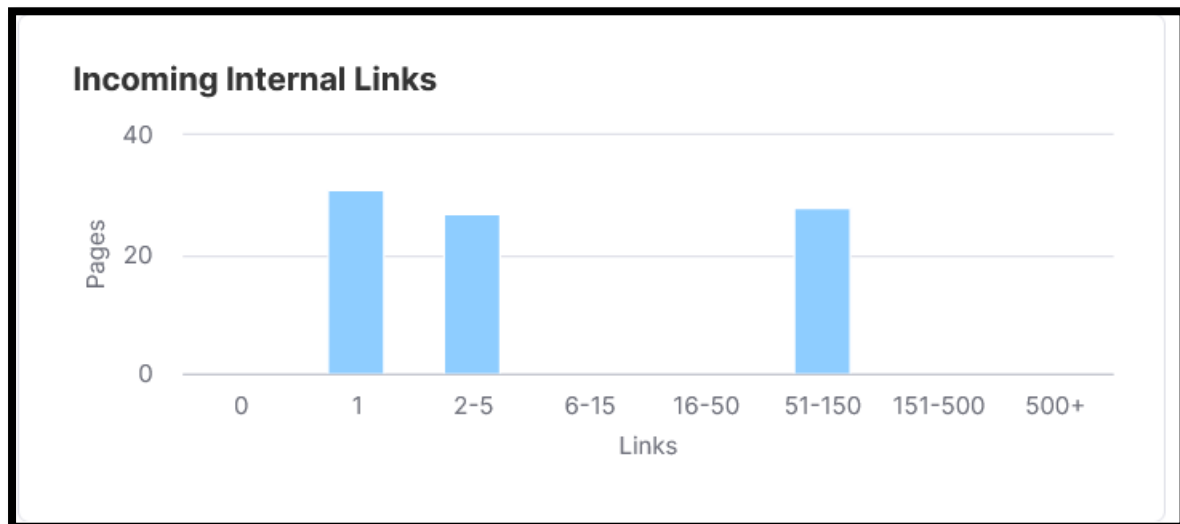


The crawl analysis shows that the website currently has 100 pages successfully crawled, indicating that search engine bots are able to access and navigate the website structure without major crawl restrictions. This is a positive technical SEO signal because it confirms that the site architecture, internal linking pathways, and crawl accessibility are functioning at a basic operational level. However, the report also suggests that the crawl scope may still be relatively limited considering the size and growth potential of the website. Since previous reports identified multiple pages with technical issues, redirects, and optimization gaps, simply being crawled does not necessarily guarantee strong indexation or ranking performance. Search engines may still deprioritize pages that suffer from weak content quality, poor Core Web Vitals, duplicate signals, or low semantic relevance. Therefore, while crawl accessibility is stable, crawl efficiency and page value optimization remain critical areas for improvement.

To maximize crawl effectiveness and SEO performance, the website should focus on improving crawl prioritization and ensuring that search engines spend more resources on high-value pages such as product pages, category pages, and important informational content. Internal linking should be strengthened strategically so that priority commercial and traffic-driving pages receive greater crawl depth and authority flow. XML sitemaps should remain updated with only clean, canonical, indexable URLs, while low-value or duplicate pages should be minimized to prevent unnecessary crawl allocation. Additionally, improving page speed, reducing JavaScript dependency, fixing redirects/errors, and enhancing content uniqueness will encourage search engines to crawl the website more efficiently and frequently. Regular monitoring through Google Search Console and technical SEO crawlers should also be implemented to identify crawl

anomalies early and maintain long-term crawl health as the website expands.

4.2.4 Incoming Internal Links

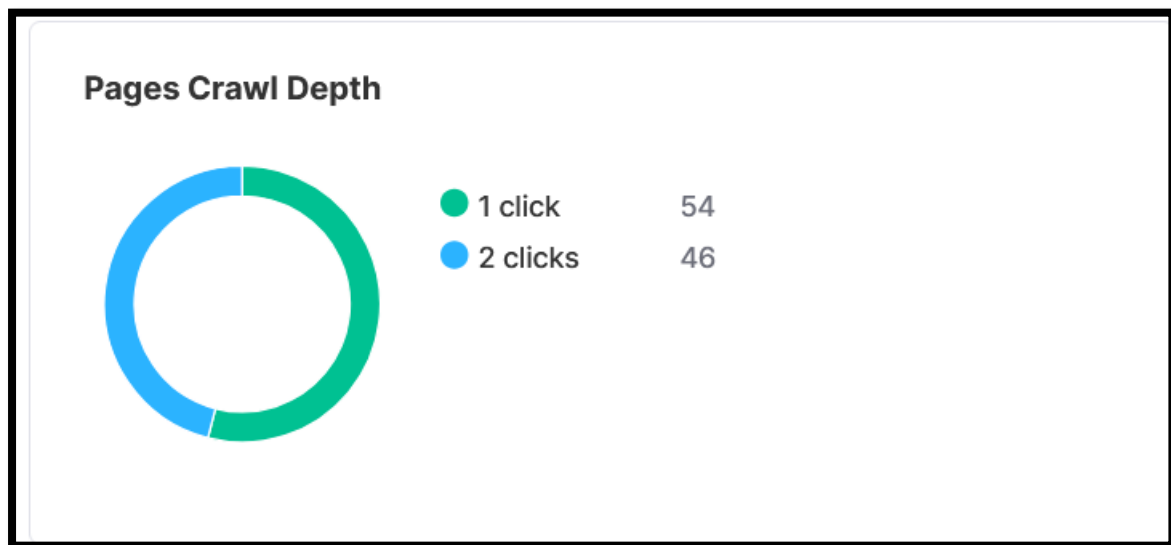


The Incoming Internal Links report reveals that the website currently has an **imbalanced internal linking structure**, with a large portion of pages receiving either very few or inconsistent internal links. The graph indicates that many pages have only **1 incoming internal link**, while a smaller set of pages receive stronger internal link support within the **51-150 link range**. This uneven distribution suggests that authority flow across the website is not being optimized effectively. Pages with limited internal links may struggle to gain crawl priority, ranking strength, and topical relevance in search engines because internal linking plays a critical role in distributing PageRank and helping search engines understand page importance. Additionally, weak internal linking can reduce user navigation efficiency and increase the likelihood of orphaned or underperforming pages. The data also suggests that the website may currently rely too heavily on navigation-based links rather than contextual internal linking strategies that strengthen semantic relationships between content pages and commercial landing pages.

To improve SEO performance, the website should implement a more structured and strategic internal linking architecture across product pages, category pages, blogs, and informational content. High-authority pages such as the homepage and top-performing blogs should pass link equity toward priority commercial pages using contextual anchor text relevant to target keywords. Pages currently receiving only one or very few internal links should be strengthened through additional contextual links from related articles, collections, recipes, FAQs, and category hubs to improve crawl depth and ranking potential. A topical cluster strategy should also be

introduced where related content pieces are interconnected semantically to build stronger topical authority around spices, recipes, health benefits, and food-related search intent. Additionally, breadcrumb navigation, related product sections, and automated “related articles” modules can further improve internal link distribution and user engagement. By optimizing internal linking systematically, the website can improve crawl efficiency, strengthen keyword rankings, distribute authority more effectively across important URLs, and enhance overall organic search performance.

4.2.5 Pages Crawl Depth

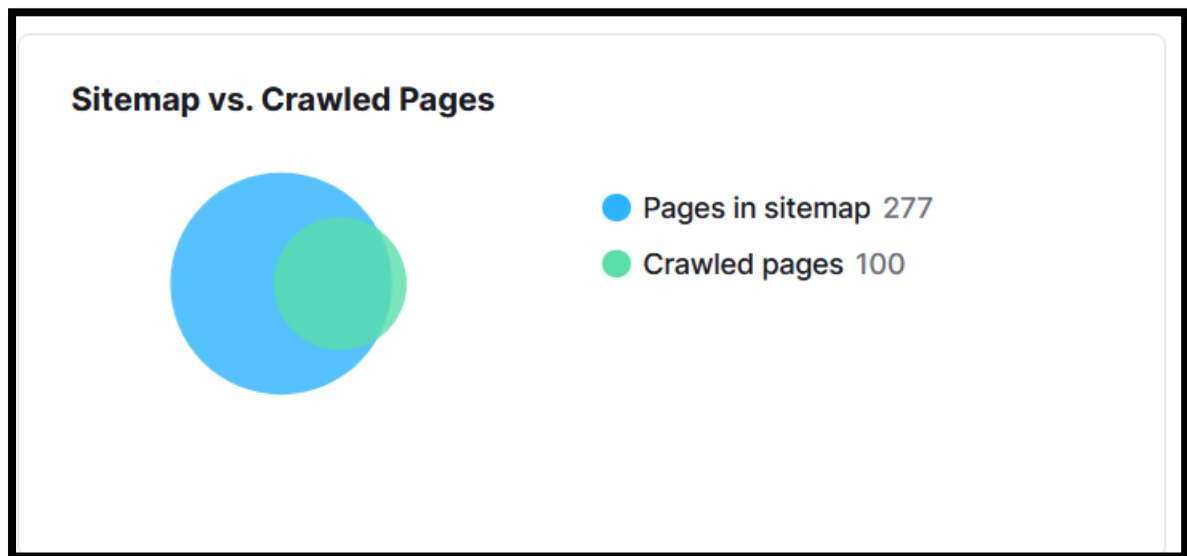


The Pages Crawl Depth report indicates that the website currently maintains a **strong and search-engine-friendly site architecture**, with all crawled pages accessible within just **1–2 clicks** from the homepage or primary navigation structure. Specifically, **54 pages are reachable within 1 click**, while the remaining **46 pages are accessible within 2 clicks**, which is considered highly efficient from both crawlability and user experience perspectives. A shallow crawl depth helps search engine bots discover and prioritize pages more effectively while also improving internal authority distribution across the website. This structure reduces the risk of orphan pages and ensures that important content remains easily accessible to both users and search engines. From a technical SEO standpoint, maintaining low crawl depth is beneficial for improving crawl efficiency, indexing speed, and overall website usability, especially for eCommerce and content-heavy websites.

Although the crawl depth structure is already well optimized, there is still an opportunity to further strengthen SEO performance through strategic internal linking and content prioritization. High-value commercial pages such as category pages, top-selling product pages, and conversion-focused landing pages should continue receiving prominent placement within the

primary navigation and contextual linking structure to maximize authority flow. Additionally, blog content should be interconnected more strategically with relevant product and category pages to strengthen topical relevance and improve keyword rankings. As the website grows, maintaining this shallow crawl architecture will be critical to preventing deeper page nesting that could dilute crawl efficiency. Regular audits should also be conducted to ensure newly added pages remain accessible within 2–3 clicks maximum and that outdated or low-value pages do not consume unnecessary crawl resources. Overall, the current crawl depth structure provides a solid technical SEO foundation that can effectively support future content expansion and organic growth initiatives.

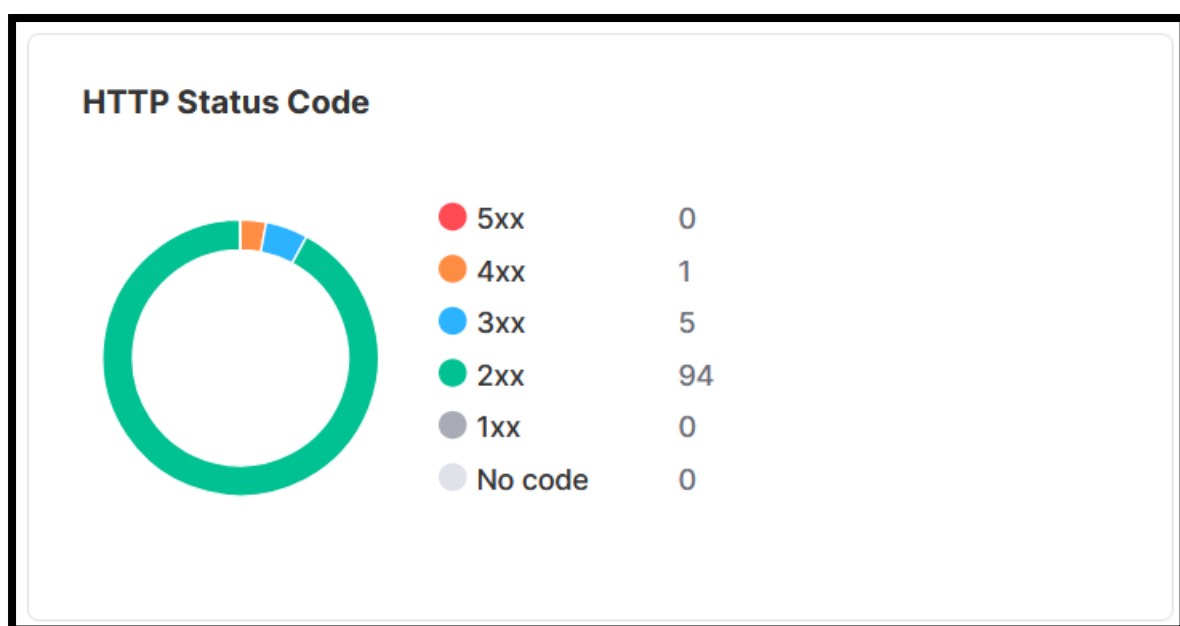
4.2.6 Sitemap Vs Crawl Depth



The Sitemap vs. Crawled Pages report highlights a noticeable gap between the total number of URLs submitted in the XML sitemap (**277 pages**) and the number of pages actually crawled during the audit (**100 pages**). This discrepancy suggests that a significant portion of sitemap URLs may not be receiving adequate crawl attention from search engines or the audit tool itself. While some excluded pages may be intentional — such as filtered URLs, policy pages, duplicate variants, or low-priority content — a large mismatch can also indicate underlying technical SEO issues such as weak internal linking, orphan pages, crawl inefficiencies, duplicate URLs, crawl budget limitations, or low-value pages included unnecessarily in the sitemap. If important commercial or informational pages are present in the sitemap but are not being crawled effectively, their ability to rank and generate organic traffic may be significantly reduced. This can also dilute sitemap quality signals and reduce search engine confidence in the website's crawl prioritization structure.

To improve sitemap efficiency and crawl coverage, the XML sitemap should be audited carefully to ensure it contains only high-quality, canonical, indexable, and strategically important URLs. Low-value pages, duplicate URLs, redirected pages, parameterised URLs, and thin-content pages should be removed from the sitemap to improve crawl prioritisation. Internal linking should also be strengthened so that all important pages included in the sitemap are easily discoverable within the website architecture and accessible within minimal crawl depth. Additionally, Google Search Console should be monitored regularly to identify “Discovered – currently not indexed” and “Crawled – currently not indexed” issues that may indicate quality or crawl prioritisation problems. Improving page quality, content uniqueness, Core Web Vitals performance, and semantic relevance will further encourage search engines to crawl and index more sitemap URLs consistently. By aligning the sitemap structure more closely with high-value crawlable content, the website can improve crawl efficiency, indexation rates, and overall organic search visibility.

4.2.7 HTTPS Status Code



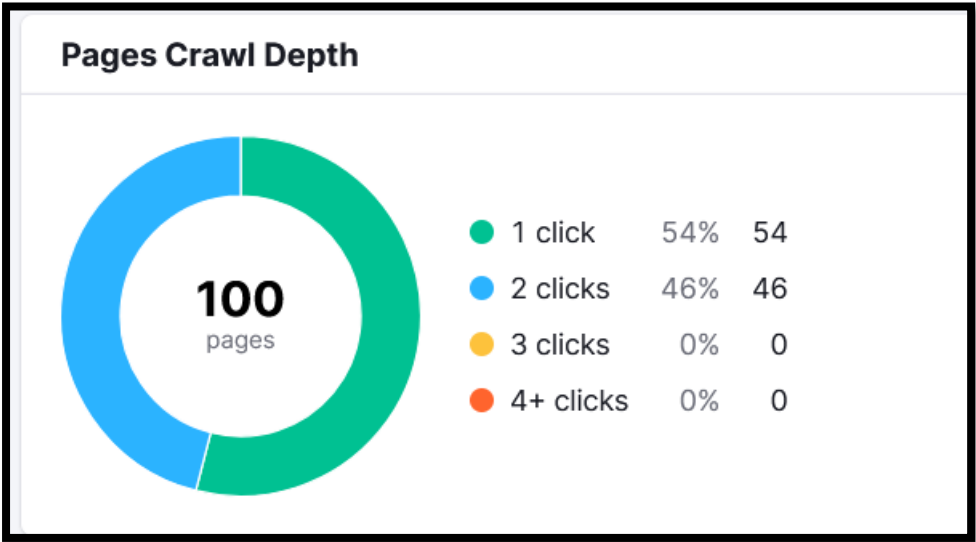
The HTTP Status Code analysis indicates that the website maintains a generally healthy server response structure, with **94 pages returning successful 2xx status codes**, which confirms that the majority of pages are accessible and functioning correctly for both users and search engine crawlers. The absence of **5xx server errors** is a strong positive signal, as it suggests that the hosting environment and server infrastructure are stable without major availability or backend performance issues. However, the audit also identified **5 redirected pages (3xx)** and **1 client error page (4xx)**, which represent minor technical inefficiencies that can still impact

crawl optimization and user experience. Redirected pages require additional crawl processing before reaching the final destination, while 4xx errors create dead-end URLs that may waste crawl budget and negatively affect usability if users or internal links point toward broken pages. Although the issue level is currently low, unresolved status code inconsistencies can gradually affect technical SEO performance as the website scales.

To improve technical SEO health further, the identified 4xx error should be investigated and resolved immediately by either restoring the missing page, redirecting it to the most relevant live URL, or removing outdated internal references pointing to it. The existing 3xx redirects should also be audited to ensure they are necessary, optimised, and directly point to the final destination without creating unnecessary redirect hops. Internal links, canonical tags, navigation menus, and XML sitemaps should always reference final live URLs instead of redirected URLs to maximise crawl efficiency. Additionally, regular monitoring through Google Search Console and technical crawl tools should be implemented to proactively detect future response code issues before they affect indexing or rankings. Maintaining a clean HTTP response structure with minimal errors and redirects will strengthen crawlability, improve search engine efficiency, and contribute positively to the website’s long-term SEO performance and user experience.

4.3 Internal Linking

4.3.1 Pages Crawl Depth

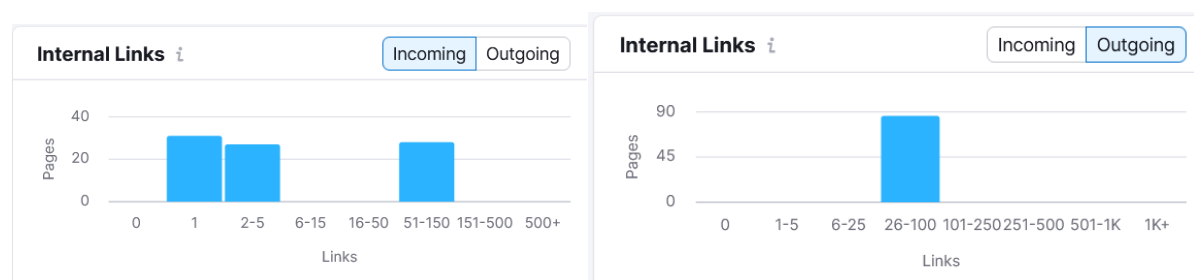


The Pages Crawl Depth analysis demonstrates that the website currently has a highly optimized crawl architecture, with all 100 crawled pages accessible within a maximum of just 2 clicks from the homepage or core navigation structure. Specifically, 54% of pages are reachable within 1 click, while the remaining 46% are accessible within 2 clicks, and importantly,

there are no pages buried under 3 or more clicks. This is an excellent technical SEO signal because shallow crawl depth allows search engine bots to discover, crawl, and prioritize pages more efficiently. It also improves internal authority distribution and enhances user navigation by reducing the effort required to reach important content. From both SEO and usability perspectives, this structure provides a strong foundation for indexing efficiency, faster content discovery, and improved user engagement across the website.

Although the current crawl depth structure is already very strong, the website should continue maintaining this shallow hierarchy as it scales with additional products, categories, and blog content. Priority commercial pages such as top-selling products, category collections, and conversion-focused landing pages should remain accessible within 1–2 clicks to maximise crawl frequency and authority flow. Strategic internal linking from blogs, related products, breadcrumbs, and navigation menus should also be expanded to strengthen contextual relevance and support keyword rankings. As new pages are added, developers should ensure that the site architecture does not become deeply nested, which could dilute crawl efficiency and reduce visibility for important URLs. Regular crawl audits and internal linking reviews will help maintain this optimised structure over time. Overall, the current crawl depth setup provides a strong technical SEO advantage that supports better crawlability, user experience, and long-term organic growth potential.

4.3.2 Internal Links

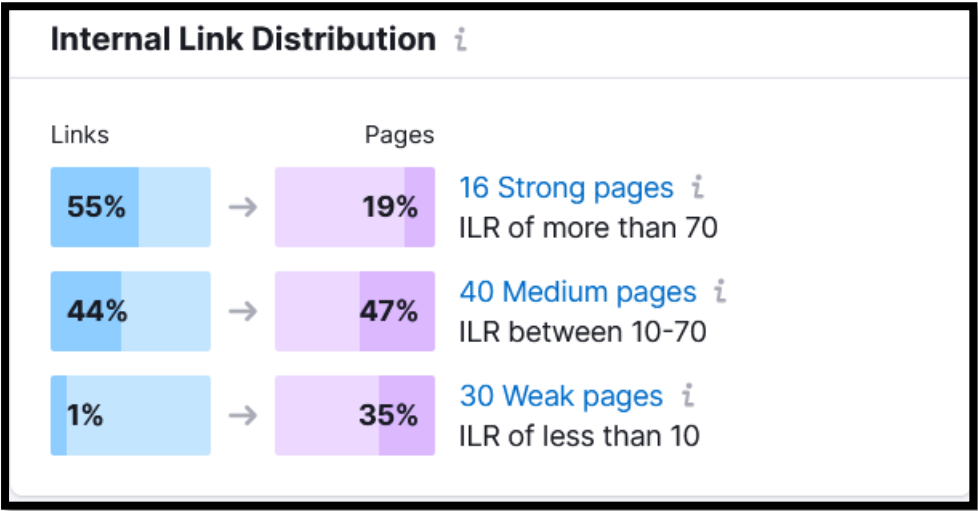


The Internal Links analysis highlights that the website currently has a **moderately structured internal linking architecture**, but authority distribution across pages remains uneven. The incoming internal links graph shows that a significant number of pages receive either only **1 internal link** or a limited range of **2–5 links**, while another group of pages receives substantially stronger internal linking support within the **51–150 links range**. This indicates that certain pages are heavily prioritized while many others may not be receiving sufficient internal authority to compete effectively in search rankings. Weak incoming link distribution can reduce crawl frequency, limit PageRank flow, and weaken the topical relevance of underlinked pages. On the positive side, the outgoing internal links analysis

shows that most pages contain a healthy number of outbound internal links within the **26–100 links range**, which suggests that the site navigation and content connectivity are relatively strong. However, excessive outgoing links without balanced incoming authority can dilute internal equity and reduce the ranking potential of important commercial or informational pages.

To improve SEO performance, the website should implement a more strategic and balanced internal linking framework focused on strengthening underlinked pages and improving semantic content relationships. Priority pages such as category pages, top-selling products, blogs, and high-conversion landing pages should receive more contextual incoming links from relevant high-authority pages across the website. Internal links should use keyword-rich and contextually relevant anchor text to help search engines better understand page topics and improve ranking signals. Additionally, informational blog content should be systematically linked to related product and collection pages to strengthen topical authority and conversion pathways. Since outgoing internal linking is already relatively strong, the next optimization step should focus on ensuring that link equity is distributed intentionally rather than uniformly. Breadcrumb navigation, related article modules, FAQ hubs, and topic clusters can further improve crawl flow and semantic connectivity. By refining the internal linking structure strategically, the website can improve crawl efficiency, strengthen page authority distribution, enhance keyword rankings, and create a more scalable SEO architecture for long-term organic growth.

4.3.3 Internal Link Distribution



The Internal Link Distribution report indicates that the website currently has an **imbalanced internal authority structure**, where a relatively small percentage of pages are receiving the majority of internal link equity. The analysis shows that **16 pages are classified as strong pages** with an Internal Link Rank (ILR) above 70, while **40 pages fall into the medium-**

strength category with ILR scores between 10–70. More importantly, **30 pages are considered weak pages** with an ILR below 10, meaning these pages are receiving minimal internal authority and may struggle to perform effectively in search rankings. The data also reveals that **55% of internal links are concentrated toward only 19% of pages**, indicating that authority flow is heavily centralized around a limited set of URLs. While prioritizing key pages is beneficial, excessive concentration can leave many potentially valuable pages under-supported, reducing their crawl priority, ranking capability, and overall visibility in search engines. This imbalance may also limit the website's ability to scale organic traffic across broader keyword clusters and long-tail search opportunities.

To improve internal authority distribution, the website should implement a more strategic internal linking framework that strengthens weaker pages while maintaining authority flow toward core commercial pages. Pages currently categorized as weak should receive additional contextual internal links from high-authority pages such as the homepage, top-performing blogs, category pages, and related product pages. Internal links should use semantically relevant anchor text to reinforce keyword relevance and topical relationships across the website. A structured topical cluster strategy should also be introduced, where related informational and transactional pages are interconnected systematically to distribute link equity more efficiently. Additionally, navigation elements such as breadcrumbs, related products, “you may also like” sections, and related blog modules can further strengthen page connectivity and crawl accessibility. The goal should be to reduce the dependency on a small group of strong pages and create a more balanced authority ecosystem across the entire site. By optimizing internal link distribution strategically, the website can improve crawl efficiency, strengthen rankings for deeper pages, enhance topical authority, and unlock more scalable organic traffic growth opportunities.

4.3.4 Internal Link issues

Internal Link Issues			
Errors			
Broken internal links	How to fix	88 Issues	
Malformed links	Learn more	No Issues	
Warnings			
Broken external links	Learn more	No Issues	
Too many on-page links	Learn more	No Issues	
Notfollow attributes in outgoing internal links	How to fix	88 Issues	
Too long link URLs	Learn more	No Issues	
Notices			
Notfollow attributes in outgoing external links	Learn more	No Issues	
Orphaned sitemap pages	Learn more	No Issues	
Page Crawl Depth more than 3 clicks	Learn more	No Issues	
Pages with only one internal link	How to fix	31 Issues	
Permanent redirects	Learn more	No Issues	
Resources formatted as page links	Learn more	No Issues	
Links with no anchor text	Learn more	No Issues	
Links with non-descriptive anchor text	Learn more	No Issues	
Pages passing most Internal LinkRank			
IR	URL	Unique Pageviews	Outgoing Links
100	https://crofffood.com/pages/recipe	—	73
87	https://crofffood.com/collections/whole-spices	—	70
84	https://crofffood.com/collections/veg-essentials	—	60
84	https://crofffood.com/collections/ready-to-cook-gravy-marinades	—	60
84	https://crofffood.com/collections/combo-packs	—	60
60	https://crofffood.com/collections/blended-spices	—	58
60	https://crofffood.com/	—	58
67	https://crofffood.com/collections/marinate-gravy-combo	—	56
54	https://crofffood.com/blog/article	—	54
54	https://crofffood.com/collections/powdered-spices	—	54
View full report			

The Internal Link Issues report indicates that the website’s internal linking structure is generally stable, with **no major issues detected** for broken internal links, malformed URLs, duplicate internal links, orphaned sitemap pages, redirect chains, or excessive on-page linking. This is a positive technical SEO signal because it shows that the website maintains a relatively clean crawl architecture and effective navigational consistency. However, the audit identified a notable concern where **31 pages currently contain only one internal link**, which represents a significant internal authority and crawlability weakness. Pages with very limited internal links often receive lower crawl priority from search engines and struggle to accumulate sufficient PageRank flow, reducing their ability to rank competitively. Additionally, the “Pages Passing Most Internal LinkRank” section shows that a limited set of URLs — primarily collections, blogs, and key category pages — are distributing the majority of internal authority. While this concentration helps strengthen primary pages, it also suggests that deeper pages and secondary content may not be receiving adequate authority support to scale overall organic visibility effectively.

To improve internal SEO architecture, the website should focus on strengthening weakly linked pages through a more strategic contextual internal linking approach. The 31 pages with only one incoming internal link should be prioritized immediately by adding relevant links from high-

authority sections such as the homepage, category pages, top-performing blogs, and related product pages. Contextual anchor text should be optimized using semantically relevant keywords to reinforce topical relevance and improve search engine understanding of page relationships. Additionally, the pages currently passing the highest Internal LinkRank — such as category collections and blog hubs — should be leveraged more effectively as authority distribution nodes to strengthen supporting content and lower-authority commercial pages. Implementing related products, breadcrumb navigation, FAQ linking, “related articles” sections, and topic cluster models will further improve crawl flow and authority distribution. By creating a more balanced internal linking ecosystem, the website can enhance crawl efficiency, improve ranking potential across deeper pages, strengthen topical authority, and support more scalable long-term organic traffic growth.

[illegible]

robots file demonstrates awareness of AI crawlers and SEO tools such as AhrefsBot and MJ12bot by implementing crawl delays, which can help reduce unnecessary server load from aggressive crawling behavior.

However, despite the strong foundational setup, the robots.txt file currently appears **overly aggressive and excessively verbose**, which may create crawl inefficiencies and maintenance complexity over time. There are numerous repeated Disallow directives, duplicated patterns, and overlapping rules that could make the file harder to manage and increase the risk of unintentionally blocking important URLs in the future. Some wildcard rules targeting product and collection URL patterns are highly restrictive and should be reviewed carefully to ensure they are not impacting legitimate crawl paths or dynamic SEO landing pages. Additionally, using robots.txt alone to manage duplicate content is not always ideal; canonical tags and proper indexation management should work alongside crawl directives for stronger SEO control. The file would benefit from cleanup and simplification by consolidating repetitive rules, reducing unnecessary duplicate directives, and improving readability. From a performance and SEO governance perspective, a cleaner robots.txt structure improves debugging efficiency, reduces misconfiguration risk, and ensures better long-term crawl management as the website scales. Overall, the robots.txt implementation is technically strong in terms of crawl protection and duplicate prevention, but it should now be optimised for maintainability, precision, and long-term scalability.

4.3.6 Sitemap

```
<?xml version="1.0" encoding="UTF-8"?>
<sitemapindex>
  <!--
    This is the parent sitemap linking to additional sitemaps for products, collections and pages as shown below. The sitemap can not be edited manually, but is kept up to date in real time.
  -->
  <sitemap>
    <loc>
      https://zofffoods.com/sitemap_agentic_discovery.xml
    </loc>
  </sitemap>
  <sitemap>
    <loc>
      https://zofffoods.com/sitemap_products_1.xml?from=6642457411681&to=10150668075303
    </loc>
  </sitemap>
  <sitemap>
    <loc>
      https://zofffoods.com/sitemap_pages_1.xml?from=80610033761&to=156718203175
    </loc>
  </sitemap>
  <sitemap>
    <loc>
      https://zofffoods.com/sitemap_collections_1.xml?from=263601094753&to=513723760935
    </loc>
  </sitemap>
  <sitemap>
    <loc>https://zofffoods.com/sitemap_blogs_1.xml</loc>
  </sitemap>
</sitemapindex>
```

The sitemap structure is generally well-configured and technically healthy for a Shopify-based eCommerce website. The implementation correctly uses a sitemap index file that points toward separate child sitemaps for products, pages, collections, blogs, and AI/discovery-related content. This segmented sitemap architecture is highly recommended for scalability because it improves crawl organization and helps search engines process large content

sets more efficiently. The sitemap also appears dynamically generated by Shopify, which ensures real-time updates whenever products, collections, or pages are added or removed. From a technical SEO perspective, separating products, collections, blogs, and pages into dedicated sitemap files improves crawl prioritization and index management. Additionally, the inclusion of `sitemap_agentic_discovery.xml` indicates that the website may already be preparing for enhanced AI-driven search discoverability, which is a forward-looking SEO advantage.

However, there are still a few optimizations recommended for better crawl clarity, maintainability, and search engine efficiency. The current sitemap URLs contain long dynamic query parameters (`?from=` and `&to=`), which are auto-generated by Shopify but can make the sitemap less clean from a technical governance standpoint. While search engines generally process them correctly, a cleaner canonical sitemap structure is always preferable when possible. Additionally, the sitemap should be audited regularly to ensure that only canonical, indexable, non-redirectioned URLs are included. Thin pages, filtered URLs, duplicate collection variations, and `noindex` pages should never appear inside sitemap files. It is also important to verify that all sitemap URLs return 200 OK status codes and are internally linked properly to maximise crawl efficiency.

A cleaner optimised sitemap structure recommendation would look like this:

```
<?xml version="1.0" encoding="UTF-8"?>
<sitemapindex xmlns="http://www.sitemaps.org/schemas/sitemap/0.9">

  <!-- Product Sitemap -->
  <sitemap>
    <loc>https://zoffffoods.com/sitemap_products.xml</loc>
  </sitemap>

  <!-- Collection Sitemap -->
  <sitemap>
    <loc>https://zoffffoods.com/sitemap_collections.xml</loc>
  </sitemap>

  <!-- Pages Sitemap -->
  <sitemap>
    <loc>https://zoffffoods.com/sitemap_pages.xml</loc>
  </sitemap>

  <!-- Blog Sitemap -->
  <sitemap>
```

```
<loc>https://zoffffoods.com/sitemap_blogs.xml</loc>

</sitemap>

<!-- AI / Discovery Sitemap -->

<sitemap>

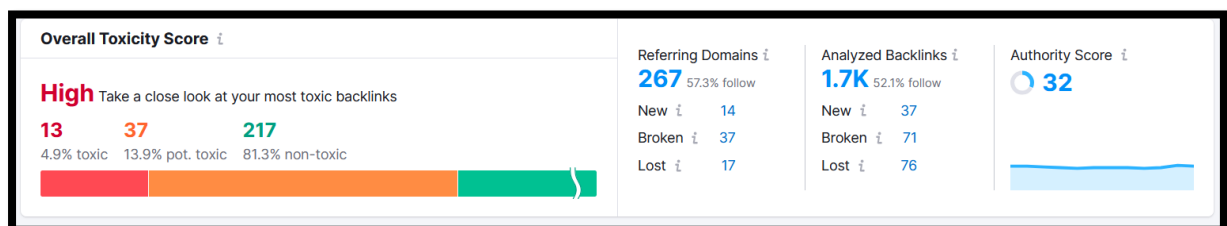
  <loc>https://zoffffoods.com/sitemap_agentic_discovery.xml</loc>

</sitemap>

</sitemapindex>
```

Although Shopify auto-generates sitemap files and may not allow full manual customisation, the above structure represents a cleaner and more maintainable sitemap architecture from an SEO best-practice perspective. Overall, the sitemap implementation is technically solid, but ongoing monitoring, cleanup of low-value URLs, and maintaining canonical-only inclusion will be critical for maximising crawl efficiency, indexing quality, and long-term organic growth.

Section 5: Backlink Analysis



The backlink toxicity analysis indicates that the website currently has a moderately risky backlink profile that requires proactive cleanup and monitoring to prevent long-term SEO instability. The audit identified 13 toxic backlinks (4.9%) and 37 potentially toxic backlinks (13.9%), while the majority of backlinks (217 backlinks / 81.3%) are considered non-toxic. Although the toxic percentage is not critically high, the presence of harmful or suspicious backlinks can still negatively affect trust signals, link quality perception, and overall domain authority over time — especially after modern Google spam and link quality updates. The website currently has 267 referring domains, and approximately 1.7K analysed backlinks, with an Authority Score of 32, which reflects moderate domain credibility but still leaves substantial room for authority improvement. Another important observation is the relatively high number of broken and lost backlinks, with 71 broken backlinks and 76 lost backlinks detected. This suggests that the website may be losing valuable authority signals due to removed pages, outdated links, redirect issues, or expired linking opportunities. While the

backlink profile is not in a dangerous state, it currently requires refinement to improve trust quality and sustainable ranking strength.

To improve backlink health and SEO authority, the priority should be conducting a detailed backlink audit to identify and classify toxic and potentially toxic domains based on spam score, irrelevance, PBN patterns, malware risk, excessive anchor manipulation, or low-quality directory links. Clearly harmful backlinks should either be removed manually through outreach or submitted via Google’s Disavow Tool if removal is not possible. At the same time, recovering lost and broken backlinks should become a major focus, especially if they originate from authoritative referring domains. Redirecting broken linked pages properly and reclaiming valuable link equity can significantly improve overall authority retention. The website should also shift future link-building efforts toward acquiring high-quality editorial backlinks from relevant food, recipe, spice, lifestyle, and eCommerce-related websites rather than focusing on backlink volume alone. Additionally, strengthening internal linking and building topical authority through content marketing will help reduce overdependence on external backlinks. With a cleaner, higher-quality backlink ecosystem, the website can improve domain trust, strengthen keyword rankings, reduce algorithmic risk, and achieve more stable long-term organic growth.

5.1 Backlinks To Review

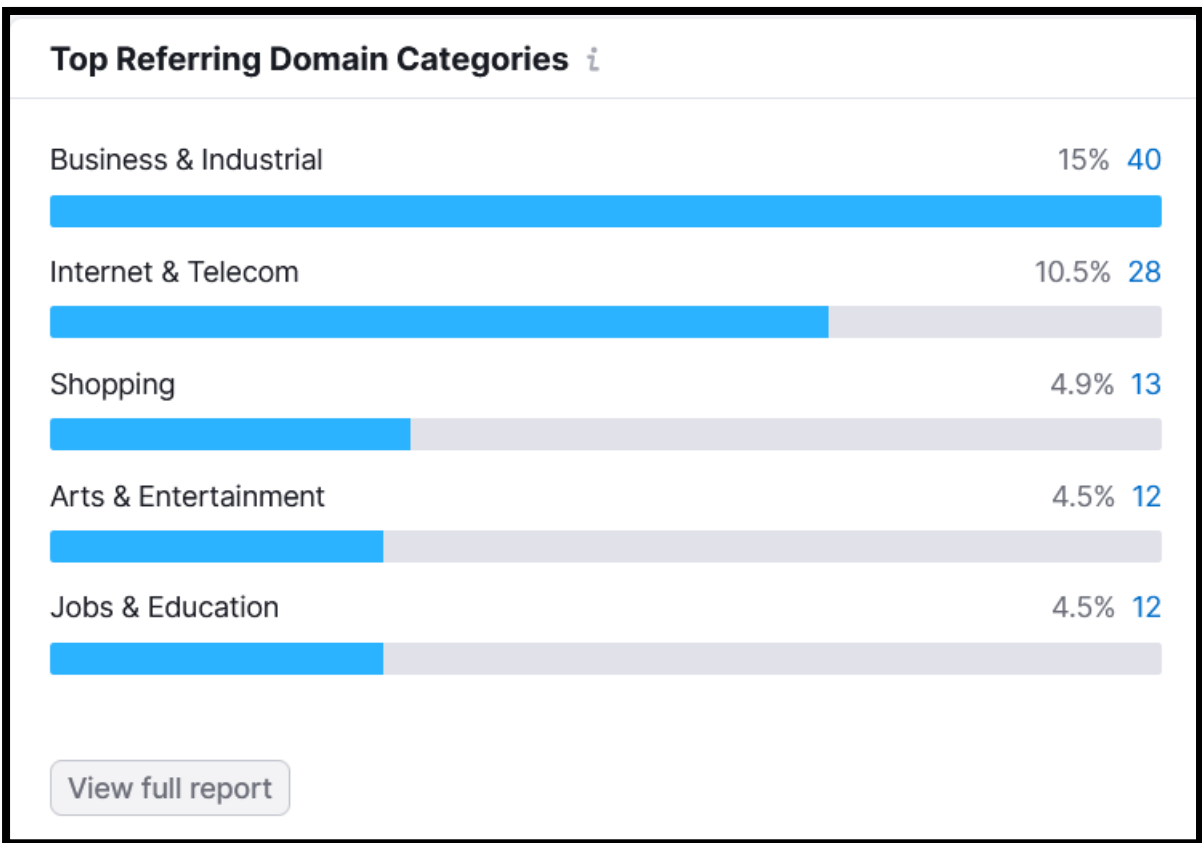
Backlinks to Review <i>i</i>	
Toxic <i>i</i>	18
Potentially toxic <i>i</i>	97
Non-toxic <i>i</i>	1,593
Whitelisted <i>i</i>	0

The backlink review report shows that the website currently has a generally safe backlink profile, but there are still several risky links that require attention to maintain long-term SEO stability and domain trust. Out of the analyzed backlinks, 1,593 backlinks are classified as non-toxic, which is a strong positive signal indicating that the majority of the backlink ecosystem appears natural and safe. However, the audit also identified 18 toxic backlinks and a significantly higher number of 97 potentially toxic backlinks that should be reviewed carefully. While the toxic backlink count itself is relatively low, the large number of potentially toxic links suggests that the website may have acquired backlinks from low-quality directories, irrelevant

websites, weak authority sources, automated link placements, or suspicious anchor-text patterns. If ignored over time, these risky backlinks could dilute domain trust signals and potentially impact rankings during future Google spam or link-quality algorithm updates.

To strengthen backlink health and authority quality, a detailed manual backlink audit should be conducted focusing specifically on the 18 toxic and 97 potentially toxic backlinks. Links originating from spammy, irrelevant, malware-infected, PBN, or manipulative domains should either be removed through outreach or disavowed using Google's Disavow Tool if necessary. However, caution should be exercised before disavowing potentially toxic links because not all low-authority links are harmful; some may still contribute natural diversity to the backlink profile. The website should also create a whitelist of trusted referring domains to prevent accidental removal of valuable backlinks during cleanup. Going forward, the SEO strategy should prioritize acquiring high-authority, niche-relevant backlinks from food, recipe, cooking, health, and lifestyle websites through digital PR, editorial outreach, guest posting, and content marketing campaigns. By improving backlink quality while reducing toxic link exposure, the website can strengthen authority signals, improve ranking stability, and build a safer, more sustainable SEO foundation for long-term organic growth.

5.2 Top Referring Domains By Categories

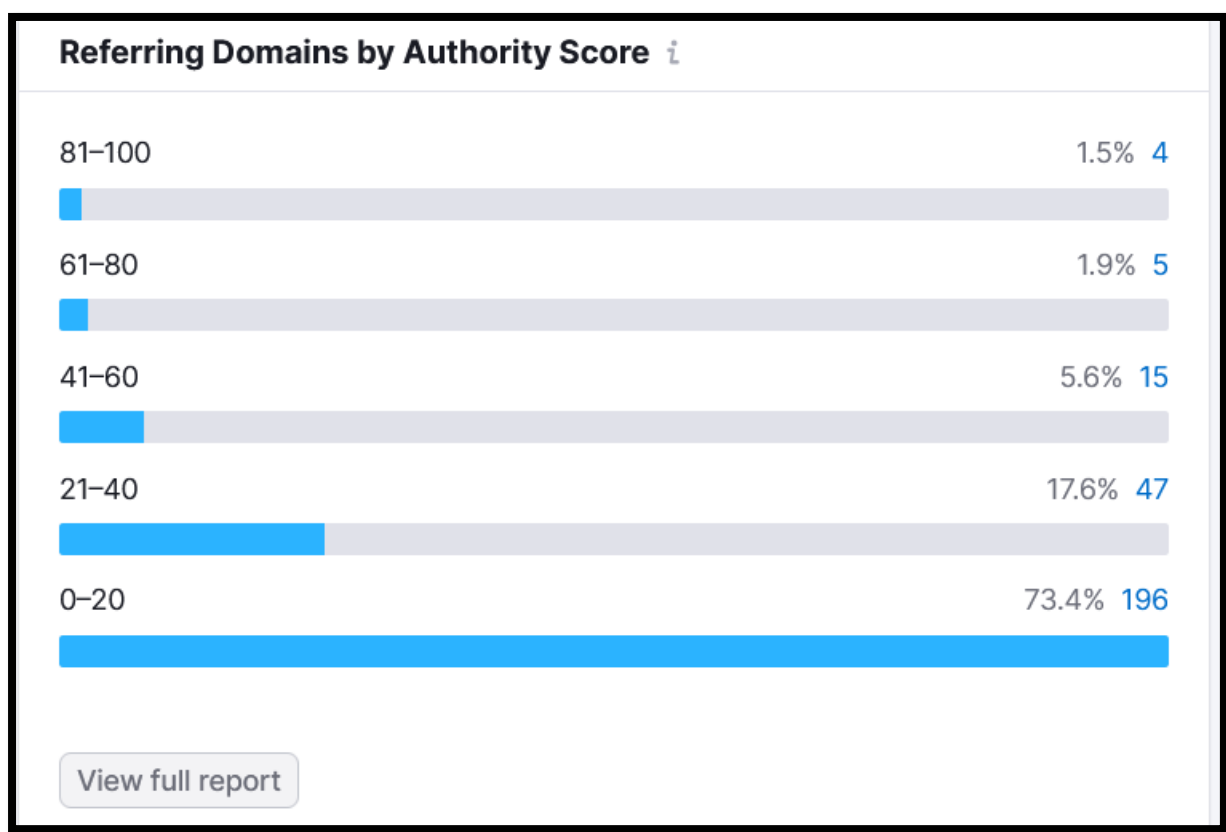


The referring domain category analysis shows that the website currently has a diverse but moderately unfocused backlink profile, with backlinks originating from multiple industry categories rather than being heavily concentrated within highly relevant niche domains. The largest share of backlinks comes from Business & Industrial websites (15% / 40 domains), followed by Internet & Telecom (10.5% / 28 domains). While diversity in backlink sources can appear natural to search engines, the current distribution suggests that many backlinks may not be strongly aligned with the website's core niche of food, spices, recipes, cooking, and e-commerce. Categories such as Shopping, Arts & Entertainment, and Jobs & Education contribute smaller portions of the backlink ecosystem, but there appears to be limited representation from highly relevant sectors like Food & Beverage, Health, Lifestyle, Recipe Blogs, Culinary Media, or FMCG-related websites. This indicates that although the domain has accumulated backlinks across different industries, the topical relevance and semantic alignment of the backlink profile could be significantly improved to strengthen authority within the spice and food niche specifically.

To improve SEO authority and topical trust, the backlink acquisition strategy should now shift toward obtaining more niche-relevant backlinks rather than general-category links. The website should prioritise outreach

and digital PR campaigns targeting food blogs, cooking websites, recipe portals, culinary magazines, spice industry directories, health & nutrition publishers, and lifestyle influencers relevant to the brand’s core audience. Building backlinks from highly contextually aligned domains will help Google better associate the website with its primary topical ecosystem, improving keyword relevance and ranking strength for food and spice-related search terms. Additionally, content-driven link-building assets such as recipe guides, spice usage tutorials, regional cuisine blogs, health-benefit articles, and downloadable cooking resources can naturally attract higher-quality niche backlinks over time. While maintaining a diversified backlink profile remains beneficial, increasing the percentage of backlinks from industry-relevant categories will significantly strengthen topical authority, improve trust signals, and support more sustainable long-term organic growth.

5.3 Referring Domain By Authority Score

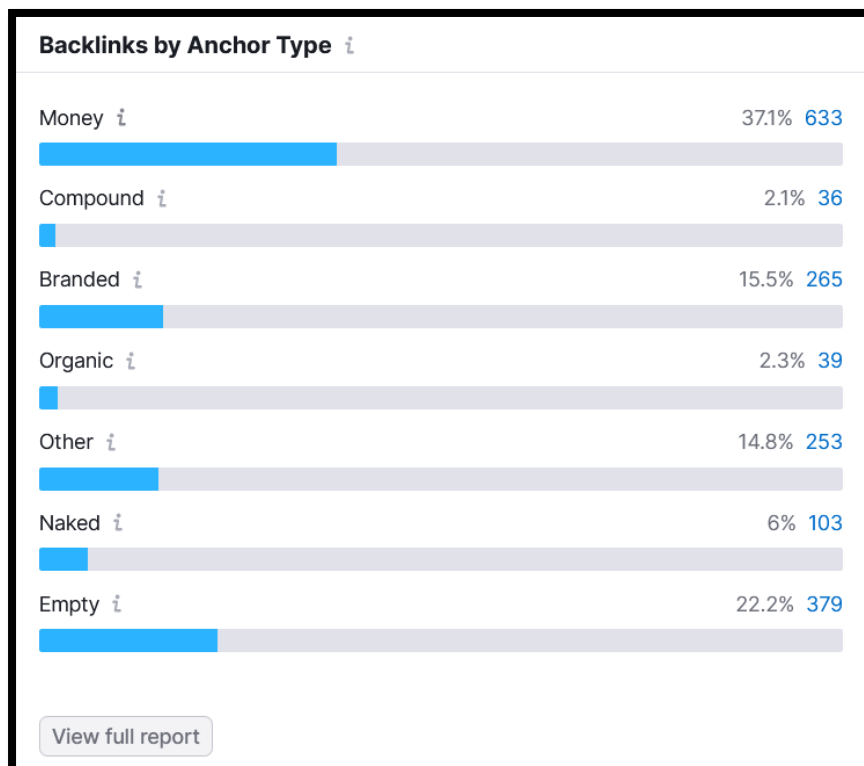


The referring domain authority analysis reveals that the website’s backlink profile is currently heavily dependent on low-authority domains, which limits the overall strength and ranking impact of the backlink ecosystem. A substantial 73.4% of referring domains (196 domains) fall within the 0–20 Authority Score range, indicating that the majority of backlinks are coming from weak, low-trust, or minimally influential websites. While low-authority

backlinks are not always harmful and can contribute to a natural-looking backlink profile, excessive dependence on them reduces the website's ability to build strong competitive authority in search results. Only a very small percentage of backlinks originate from high-authority domains, with just 4 referring domains in the 81–100 authority range and 5 domains in the 61–80 range. This imbalance suggests that the website currently lacks sufficient editorial-grade or industry-recognized backlinks that typically contribute the most SEO value. Although there is a moderate presence of mid-tier domains in the 21–40 range, the overall authority distribution indicates that the backlink profile requires significant strengthening to compete effectively in more competitive organic search environments.

To improve domain authority and long-term ranking stability, the SEO strategy should prioritise acquiring more high-authority and niche-relevant backlinks rather than focusing on backlink quantity alone. The website should actively pursue editorial mentions, digital PR campaigns, guest posting opportunities, influencer collaborations, and partnerships with authoritative food, recipe, FMCG, health, and lifestyle publishers. Creating link-worthy content assets such as spice guides, recipe hubs, health-benefit articles, regional cuisine resources, and industry research can naturally attract stronger backlinks over time. Additionally, broken backlink recovery and unlinked brand mention outreach should be implemented to reclaim missed authority opportunities from higher-quality domains. The current low-authority backlink concentration also reinforces the importance of regularly auditing the backlink profile to identify spam-heavy or irrelevant links that may dilute trust signals. By gradually increasing the proportion of high-authority referring domains while maintaining topical relevance, the website can strengthen domain credibility, improve keyword competitiveness, and build a more sustainable SEO foundation for long-term organic growth.

5.4 Backlinks By Anchor Type



The backlink anchor text distribution reveals a potentially over-optimised anchor profile, with a very high concentration of Money Anchors (37.1% / 633 backlinks). Money anchors typically contain exact-match or commercial keywords directly targeted for SEO rankings, and while they can improve keyword relevance, excessive usage creates a higher risk of triggering Google spam or link manipulation signals. Ideally, a natural backlink profile should maintain a stronger balance between branded, naked URL, generic, and contextual anchors. In this case, the branded anchor percentage is relatively low at 15.5%, which suggests that the backlink ecosystem may currently lean too heavily toward keyword-focused linking rather than brand-oriented authority building. Additionally, the presence of 22.2% empty anchors and a large “Other” category indicates that many backlinks may originate from image links, widgets, generic references, or poorly structured linking sources. While the profile is not critically dangerous yet, the current anchor composition appears somewhat aggressive and should be normalised to reduce algorithmic risk and improve long-term ranking stability.

To improve backlink naturalness and authority quality, the SEO strategy should prioritize increasing the proportion of branded, naked URL, and naturally contextual anchors while gradually reducing dependence on exact-match commercial anchors. Future link-building campaigns should focus more on brand mentions, editorial citations, PR-based links, and content-driven backlinks where anchors appear naturally within relevant context rather than being aggressively optimized for keywords. Branded anchors

such as “Zoff Foods,” “Zoff Foods spices,” or natural naked URLs help create a safer and more trustworthy backlink pattern in Google’s eyes. Additionally, backlinks with empty or generic anchors should be audited to ensure they originate from legitimate sources and are not low-quality image-based or automated links. A diversified anchor text strategy combining branded, partial-match, generic, and semantic anchors will create a more organic backlink profile and reduce future spam-related SEO risks. Overall, while the backlink profile currently supports some keyword relevance, it requires better anchor diversification to strengthen domain trust, improve sustainability, and align with modern Google link quality guidelines.

5.5 Top 100 Anchors

Top 100 Anchors ⓘ		
All typesMoneyCompoundBranded...		
Anchor Text	Domains	Backlinks ⌵
Leading Spices Manufacturers in India	2	458
Empty Anchor	24	379
zofffoods.com	59	211
Buy Now	2	68
https://zofffoods.com/	18	39
Zoff Foods	10	33
Website	4	25
https://zofffoods.com/products/meat-combo-9-produc...	3	19
TELEGRAM @SEO_LINKK – MASS BACKLINKING, HIGH-...	10	13
Zoff	11	13

The Top Anchor analysis reveals several important concerns regarding the website’s backlink profile quality and anchor text naturalness. The most dominant anchor text, “Leading Spices Manufacturers in India”, accounts for 458 backlinks from only 2 domains, which is a strong indication of highly concentrated exact-match anchor usage. This type of heavy keyword-focused linking can appear manipulative to Google if not balanced properly with branded and natural anchors. Additionally, there are 379 empty-anchor backlinks across 24 domains, suggesting a large number of image links, widget-based links, or low-context backlinks that may not contribute strong semantic value. On the positive side, the profile includes branded

and naked anchors such as zofffoods.com, https://zofffoods.com/, Zoff Foods, and Zoff, which help maintain some level of natural backlink diversity. However, another major red flag is the appearance of suspicious anchors like “TELEGRAM @SEO_LINKK – MASS BACKLINKING...”, which strongly suggests the presence of spam-generated or artificially created backlinks. Links associated with mass backlinking services can significantly increase spam risk and should be investigated immediately. Overall, the anchor profile currently appears overly optimised toward commercial intent while also containing signs of low-quality link acquisition patterns.

To improve backlink safety and long-term SEO sustainability, the website should immediately audit and review all backlinks associated with the “Leading Spices Manufacturers in India” anchor to ensure they originate from legitimate, relevant, and editorially placed sources rather than sitewide or manipulative placements. The suspicious Telegram-related backlinks should be treated as high-risk and considered for removal or disavowal after manual verification. Future backlink acquisition efforts should focus heavily on increasing branded, natural, and contextual anchor diversity instead of exact-match commercial anchors. A healthier anchor distribution should include more mentions like “Zoff Foods,” “official website,” branded URLs, generic contextual phrases, and semantically related anchors that appear naturally within content. Additionally, the large number of empty-anchor backlinks should be reviewed to confirm they come from genuine image placements or trusted sources rather than spam networks. By diversifying anchor strategy and removing risky backlink signals, the website can strengthen domain trust, reduce algorithmic penalty risk, and build a more stable, future-proof SEO foundation aligned with modern Google spam and link quality guidelines.

5.6 Top 5 Target Pages

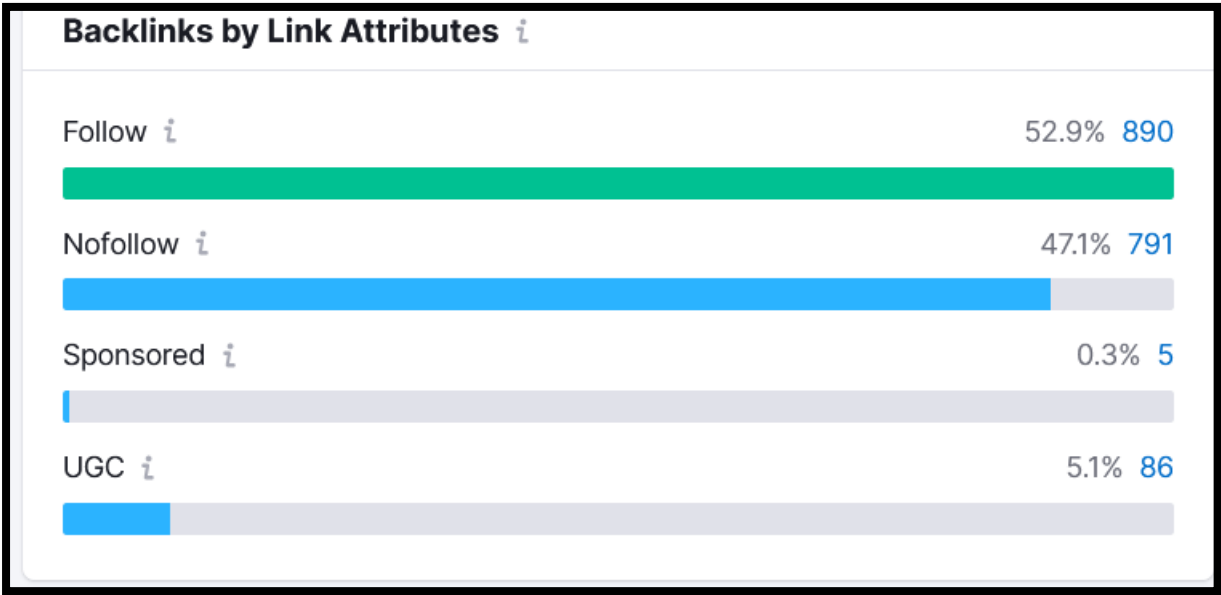
Top 5 Target Pages ⓘ				☒ Target URLs with error (53)	
Target URL		Domains ⌵		Backlinks	
404 ⌵	https://zofffoods.com/blogs/news/all-you-need-to-know-about-types-of-chillies-in-india-exclusive	3%	8	0.6%	10
404 ⌵	https://zofffoods.com/blogs/news/top-10-masala-companies-in-india	3%	8	0.9%	15
404 ⌵	https://zofffoods.com/website	2.2%	6	0.4%	6
404 ⌵	http://zofffoods.com/cdn/shop/files/cassia.jpg?v=1709623468	1.5%	4	0.2%	4
404 ⌵	https://zofffoods.com/products/bronze	1.1%	3	0.2%	3

The Top Target Pages report highlights a significant backlink equity loss issue caused by multiple 404 error pages that are still receiving backlinks from external domains. Several deleted or inaccessible URLs — including blog articles, image assets, and product pages — continue to attract backlinks despite returning 404 Not Found status codes. This is a major

SEO concern because valuable link authority from referring domains is currently being wasted instead of contributing to the website’s ranking strength. The affected pages include high-intent blog URLs such as “all-you-need-to-know-about-types-of-chillies-in-india-exclusive” and “top-10-masala-companies-in-india,” along with broken product and media asset URLs. Since some of these pages still have backlinks from multiple domains, the website is losing potentially recoverable authority signals that could otherwise strengthen organic performance. Additionally, unresolved 404 pages negatively impact user experience, crawl efficiency, and backlink trust quality, particularly when external websites continue linking to outdated URLs.

To resolve this issue, the highest priority should be implementing proper 301 redirects from these broken URLs to the most relevant active pages on the website. For example, deleted blog pages should redirect to updated blog articles or closely related category pages rather than generic homepage redirects. Broken product URLs should point toward relevant replacement products or parent collections to preserve topical relevance and user intent. The broken image asset (cassia.jpg) should either be restored or redirected appropriately if still referenced externally. Additionally, the /website URL should be reviewed because it appears to be an invalid or incorrectly linked destination. A backlink reclamation strategy should also be implemented, where high-value referring domains are contacted to update outdated links directly to live URLs whenever possible. Restoring or redirecting these broken target pages will help recover lost link equity, improve crawl efficiency, strengthen backlink authority distribution, and enhance overall technical SEO performance.

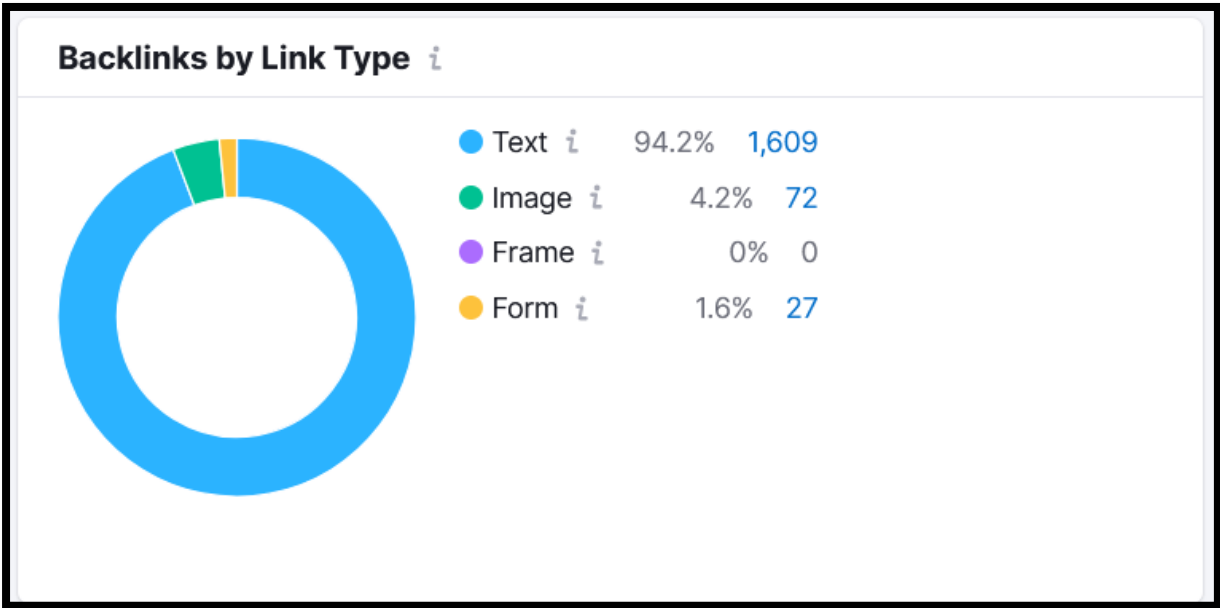
5.7 Backlinks By Attributes



The backlink attribute distribution shows that the website currently maintains a fairly balanced and natural follow-to-nofollow ratio, which is a positive signal from an SEO perspective. Approximately 52.9% of backlinks are Follow links (890 backlinks), while 47.1% are Nofollow links (791 backlinks). This distribution appears healthy because a completely follow-heavy backlink profile can sometimes look manipulative, whereas a balanced mix of follow and nofollow backlinks reflects a more natural acquisition pattern. The presence of UGC (User Generated Content) backlinks at 5.1% also suggests that part of the backlink profile originates from forums, comments, community platforms, or user-submitted content. Additionally, the very low percentage of Sponsored links (0.3%) indicates limited dependency on paid or promotional backlink placements, which reduces the likelihood of triggering Google's sponsored link spam concerns. Overall, from a link attribute standpoint, the backlink profile appears structurally balanced and does not currently show signs of aggressive attribute manipulation.

However, despite the healthy attribute distribution, the quality and relevance of the backlinks remain more important than the attribute ratio itself. Since earlier reports identified toxic backlinks, over-optimised money anchors, and low-authority referring domains, the focus should now shift toward improving backlink quality rather than simply increasing follow links. Future link-building efforts should prioritise acquiring high-authority editorial backlinks from niche-relevant food, recipe, FMCG, health, and lifestyle websites to strengthen topical authority and ranking power. At the same time, maintaining a healthy proportion of natural nofollow backlinks from social mentions, forums, PR platforms, and community discussions is beneficial for profile diversity and brand trust. The UGC backlinks should also be audited carefully to ensure they originate from legitimate communities rather than spam-heavy platforms. Overall, the backlink attribute profile is technically healthy and well-balanced, but improving link relevance, authority quality, and anchor diversification will be essential for achieving stronger long-term SEO growth and ranking stability.

5.8 Backlinks By Link Type



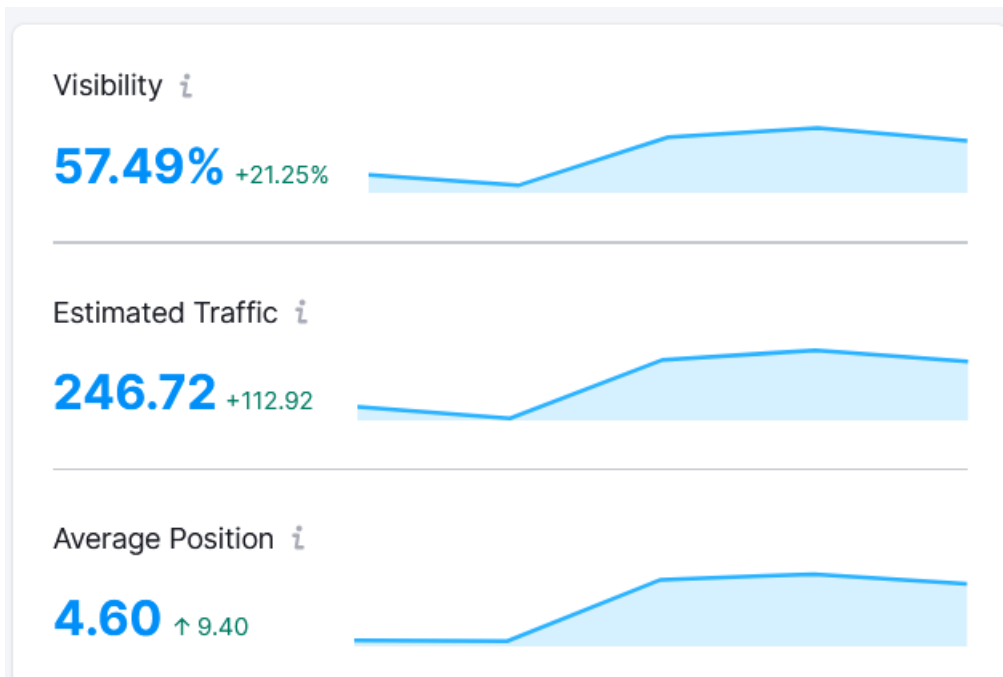
The backlink type distribution indicates that the website has a strongly text-based backlink profile, which is generally the most valuable and SEO-friendly type of backlink structure. Approximately 94.2% of backlinks (1,609 links) are text links, which is a positive signal because contextual text backlinks pass stronger semantic relevance, anchor-based ranking signals, and topical authority compared to other link formats. This suggests that the majority of backlinks are embedded within textual content rather than relying heavily on images, widgets, or embedded elements. Additionally, the presence of 4.2% image backlinks (72 links) provides some healthy diversity to the backlink profile, likely coming from logos, product images, infographics, or media references. The backlink ecosystem also includes a very small percentage of form-based links (1.6%), while no frame-based backlinks were detected, which is generally acceptable and not concerning from a technical SEO perspective.

Although the overall backlink type distribution appears technically healthy, the focus should now shift toward improving the quality, contextual relevance, and editorial nature of text backlinks rather than simply increasing their quantity. Since previous reports identified issues related to low-authority domains, toxic backlinks, and over-optimized anchor text, the website should prioritize earning high-quality contextual text backlinks from niche-relevant food, recipe, culinary, FMCG, and lifestyle websites. Image backlinks can also be leveraged more strategically through infographic marketing, recipe visuals, product photography, and branded media assets that naturally attract citations and embeds from publishers. Additionally, all image backlinks should include optimized alt-text and proper attribution to strengthen semantic relevance and brand visibility. The small percentage of form-based backlinks should be audited to ensure they originate from

legitimate sources rather than low-quality directories or automated submission sites. Overall, the backlink type profile is structurally strong and natural, but improving backlink authority, relevance, and anchor diversification will be critical for achieving stronger SEO performance and long-term ranking stability.



Section 6: Position Tracking

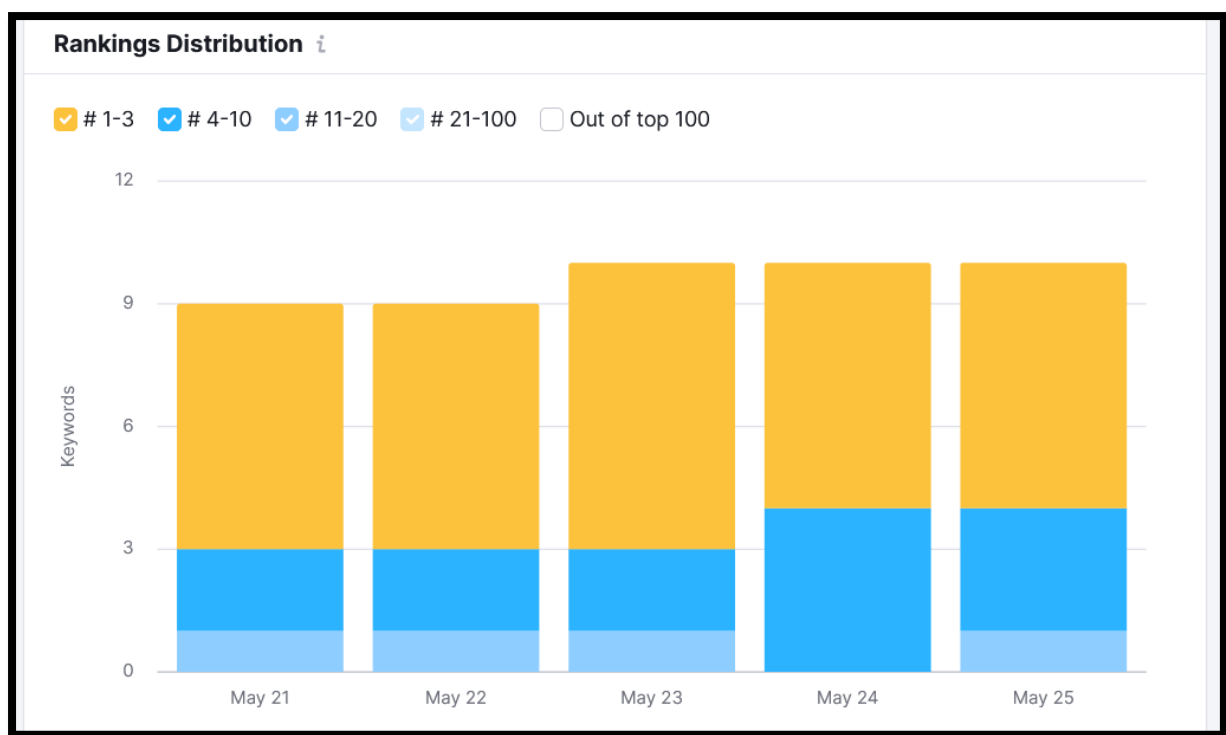


The visibility performance report indicates a strong positive upward trend in organic search performance, suggesting that recent SEO improvements are beginning to generate measurable ranking and traffic gains. Website visibility has increased to 57.49%, reflecting a significant growth of +21.25%, which indicates that the website is now appearing more consistently across tracked search keywords and SERP positions. Estimated organic traffic has also improved substantially to 246.72 visits, with a growth increase of +112.92, demonstrating stronger keyword reach and improved search discoverability. Additionally, the Average Position score has improved to 4.60, which is an excellent signal because it suggests that many tracked keywords are now ranking within higher SERP positions, potentially approaching Top 5 placements. The upward movement across all three metrics — visibility, traffic, and rankings — indicates that the website's technical SEO, content optimization, internal linking, and backlink improvements are beginning to positively impact overall organic performance.

Despite the encouraging growth trend, there is still substantial opportunity to strengthen ranking stability and scale organic traffic further. The visibility increase should now be supported with continued content expansion, topical authority building, and high-quality backlink acquisition to ensure rankings remain sustainable against competitors. Since the average position has improved significantly, the next strategic focus should be pushing high-performing keywords into Top 3 positions through on-page optimisation, improved CTR-focused metadata, stronger internal linking, and semantic content enrichment. Additionally, pages already generating traffic should be expanded with FAQs, structured data, recipe integrations, and related

keyword clusters to maximise topical relevance and SERP coverage. Maintaining consistent technical SEO optimisation — including Core Web Vitals improvements, crawl optimisation, and backlink quality management — will also help preserve the current growth trajectory. Overall, the report reflects a positive SEO momentum phase, and with continued strategic optimisation, the website has strong potential to achieve significantly higher organic visibility, rankings, and traffic growth over the coming months.

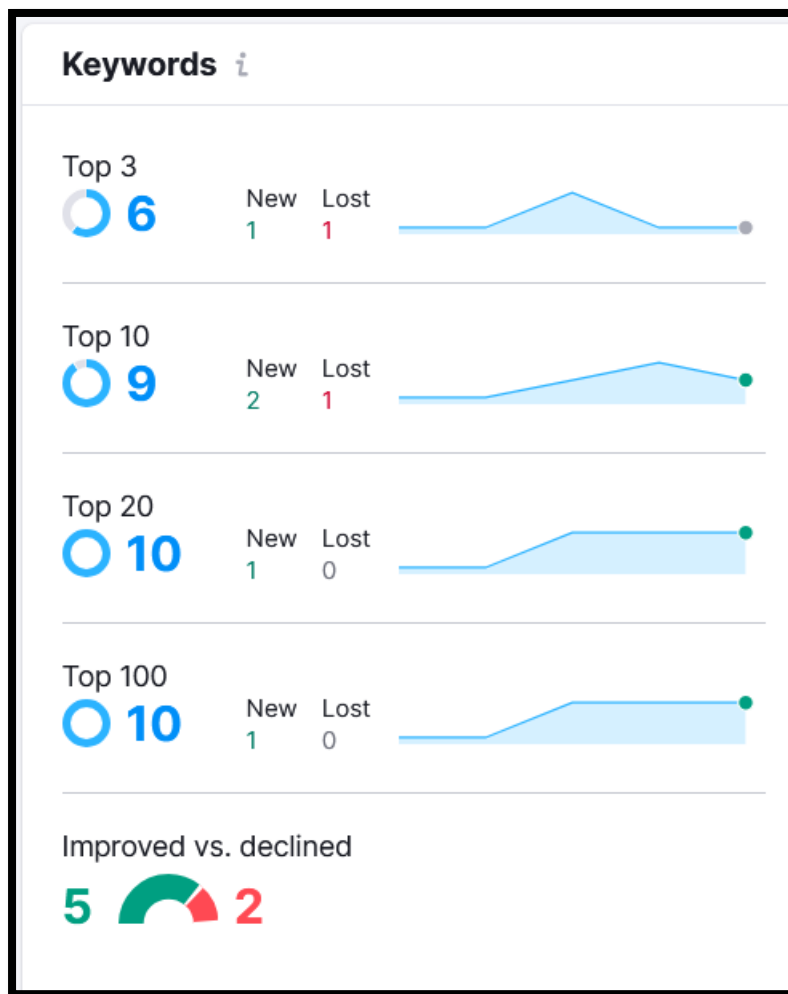
6.1 Ranking Distribution



The Rankings Distribution report shows a clear improvement in keyword positioning and SERP stability over the analyzed period, indicating that the website’s SEO efforts are beginning to produce stronger ranking performance. Between May 21 and May 25, the total number of ranking keywords has gradually increased, with a visible improvement in keywords moving into the Top 1–3 and Top 4–10 positions. This is a highly positive signal because rankings within these ranges contribute the highest organic click-through rates and traffic potential. The data suggests that several keywords are transitioning from lower ranking brackets into more competitive positions, reflecting improved topical relevance, stronger page optimization, and better search engine trust signals. Additionally, the reduced dependency on lower-ranking keyword ranges indicates that the website is gradually strengthening its overall search visibility and SERP competitiveness rather than simply increasing keyword volume without quality positioning.

From an SEO growth perspective, the current trend demonstrates strong ranking momentum, but the next objective should be maximising the number of keywords entering the Top 3 positions, where the majority of organic clicks are concentrated. Keywords currently ranking within positions 4–10 should be treated as high-priority optimisation opportunities because relatively small improvements in CTR, content depth, internal linking, and authority signals can significantly increase traffic gains. Existing ranking pages should be enhanced with richer semantic content, FAQ sections, schema markup, image optimisation, and improved user engagement signals to strengthen their competitiveness further. Additionally, acquiring high-quality backlinks directly to pages ranking in positions 4–10 can help push them into higher SERP placements more efficiently. Continued technical SEO improvements — including Core Web Vitals optimisation, crawl efficiency, and internal authority distribution — will also help maintain ranking stability during future Google algorithm updates. Overall, the ranking distribution trend reflects healthy SEO growth, and with continued strategic optimisation, the website has strong potential to achieve broader Top 3 keyword dominance and significantly higher organic traffic growth.

6.2 Keywords

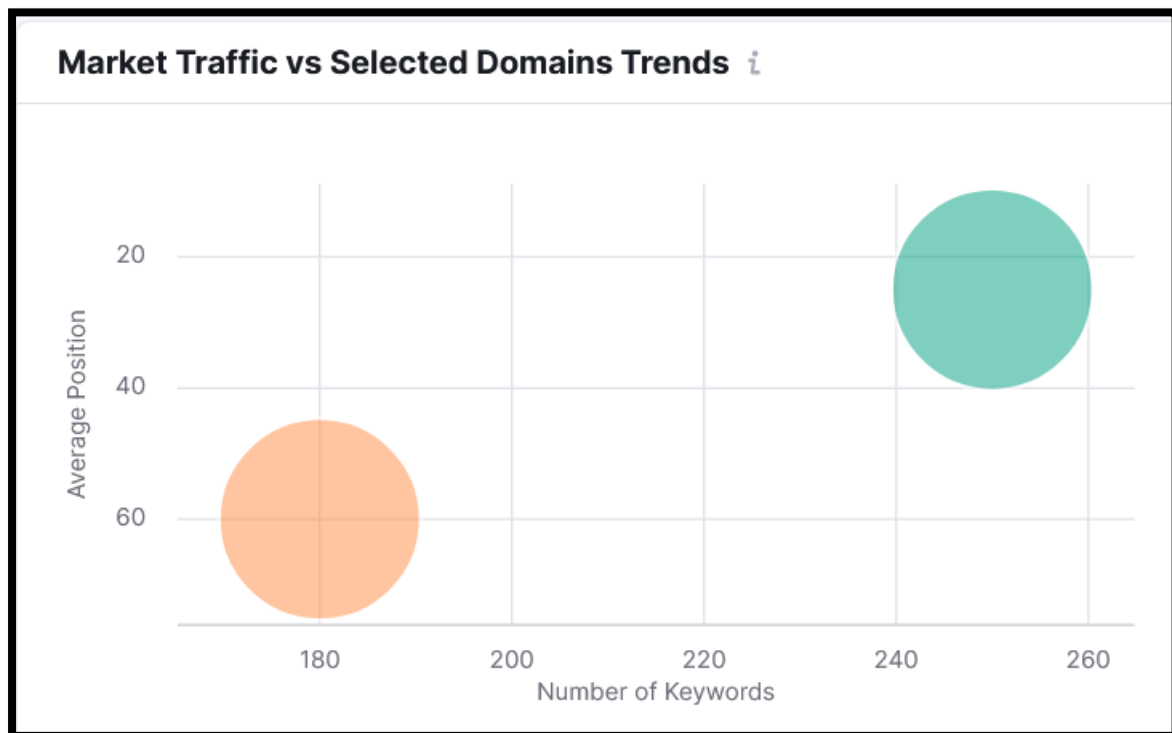


The keyword performance report reflects a strongly positive SEO growth trend, with noticeable improvements across all major ranking brackets. The website currently has 6 keywords ranking in the Top 3 positions, 9 keywords within the Top 10, and 10 keywords ranking within both the Top 20 and Top 100 ranges. More importantly, the report shows a higher number of keyword improvements compared to declines, with 5 keywords improving versus only 2 declining, which indicates that the overall SEO momentum is moving in a positive direction. The gradual increase in Top 10 and Top 20 keyword visibility suggests that recent optimization efforts — including technical SEO improvements, content optimization, internal linking, and backlink enhancements — are beginning to strengthen search engine trust and ranking consistency. Additionally, the low number of lost keywords indicates relatively stable SERP performance rather than volatile ranking fluctuations, which is a healthy signal for long-term organic growth.

From a strategic SEO perspective, the website is now entering a critical growth phase where the focus should shift toward pushing mid-ranking keywords into Top 3 positions to maximize organic traffic gains. Keywords currently ranking between positions 4–10 represent the highest short-term

growth opportunities because even small ranking improvements in this range can significantly increase click-through rates and search traffic. Existing ranking pages should therefore be strengthened further through semantic content enrichment, FAQ additions, schema markup implementation, CTR-focused title/meta optimisation, and stronger contextual internal linking. Additionally, acquiring targeted high-authority backlinks directly to pages ranking within the Top 10 can accelerate movement into higher SERP positions. Continuous monitoring of declining keywords is also important to identify early ranking drops before they impact traffic significantly. Overall, the report reflects healthy and sustainable keyword growth momentum, and with continued optimisation efforts, the website has strong potential to expand Top 3 rankings, increase organic traffic, and strengthen long-term search visibility.

6.3 Market Traffic Vs Selected Domain Strength

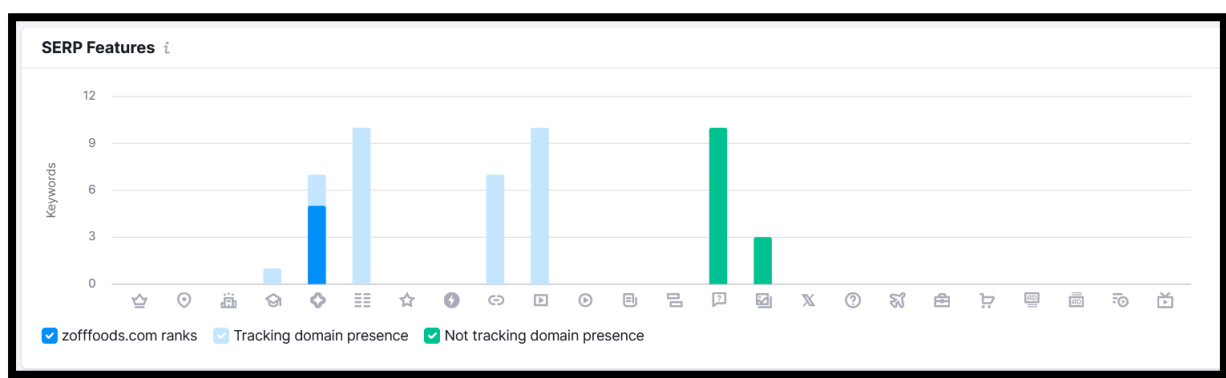


The Market Traffic vs. Selected Domains Trends report provides a comparative overview of keyword visibility and ranking efficiency between the analysed website and competing domains within the market. The graph indicates that one competing domain is performing significantly stronger, ranking for approximately 250+ keywords with an average position around 25–30, while the weaker-performing domain ranks for roughly 180 keywords with an average position near 60. This comparison highlights a substantial competitive gap in both keyword coverage and SERP positioning. Domains with higher keyword counts and stronger average rankings typically benefit from broader topical authority, stronger backlink ecosystems, deeper

content structures, and more optimised technical SEO foundations. The visualisation clearly suggests that the stronger competitor has established greater search engine trust and visibility across a wider set of commercial and informational keywords, allowing it to capture significantly more organic traffic potential within the niche.

From an SEO strategy perspective, this market comparison reveals a major opportunity for growth through keyword expansion and authority scaling. The website should focus on increasing the number of ranking keywords by building broader topical coverage around spices, recipes, cooking guides, health benefits, regional cuisines, and related FMCG search intents. Additionally, improving average keyword position should become a core priority by strengthening pages currently ranking within positions 4–20, as these keywords represent the highest traffic growth opportunities. Competitor gap analysis should also be conducted to identify keywords, content clusters, and backlink sources currently driving visibility for stronger competing domains. Expanding high-quality content production, improving internal linking architecture, strengthening Core Web Vitals, and acquiring authoritative niche-relevant backlinks will be critical to improving both keyword volume and ranking efficiency. Overall, the report highlights that while the website is showing positive SEO growth momentum, significant competitive opportunities still exist to improve market visibility, strengthen SERP dominance, and capture a larger organic traffic share over time.

6.4 SERP Features

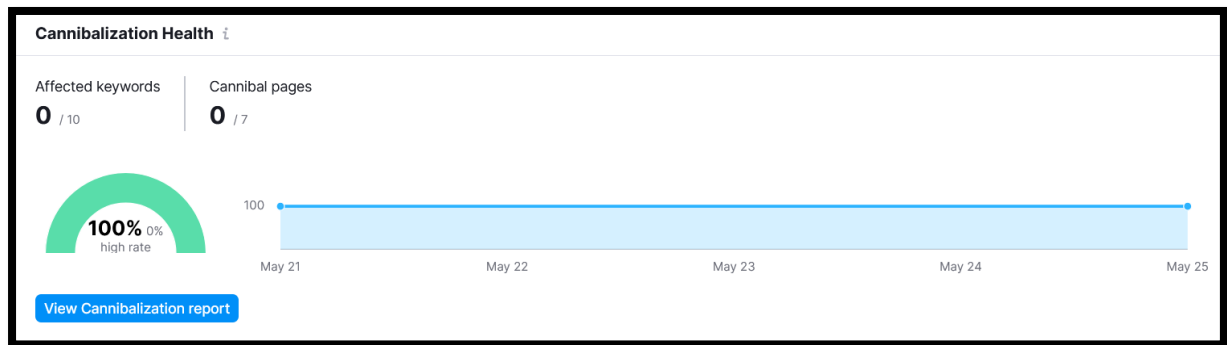


The SERP Features analysis indicates that the website has started gaining visibility across several important Google SERP feature opportunities, but the overall feature penetration remains relatively limited compared to broader market potential. The graph shows that the domain currently ranks in a small number of enhanced SERP placements such as featured snippets, rich results, video-related features, and potentially image or FAQ-related appearances. However, many SERP feature categories still show either low presence or no visibility at all, while competitors and tracking domains

appear to have stronger representation across multiple feature types. This suggests that although the website is beginning to establish semantic relevance and structured visibility, it has not yet fully optimised its content architecture and structured data implementation to maximise SERP feature acquisition. Since modern search results increasingly prioritize enhanced SERP experiences — including featured snippets, FAQs, image packs, videos, shopping results, and AI-driven summaries — limited SERP feature ownership can significantly reduce potential click-through rate (CTR) growth even when rankings improve.

To strengthen SERP feature visibility, the website should prioritise advanced structured data optimisation and content formatting improvements across key pages. Product pages should implement comprehensive Product Schema, Review Schema, FAQ Schema, and Breadcrumb Schema to improve eligibility for rich product snippets and enhanced shopping-related SERP features. Informational blog content should be optimised specifically for featured snippet acquisition by using concise answer blocks, question-based headings, semantic formatting, numbered lists, tables, and FAQ sections targeting informational search intent. Since visual SERP features are becoming increasingly important, the website should also expand image SEO and video SEO efforts by using optimised alt text, descriptive filenames, structured image markup, recipe visuals, and short-form video content where relevant. Additionally, strengthening topical authority and improving page engagement signals can further increase eligibility for AI-generated summaries and future search enhancements. Overall, the report indicates that the website has strong potential to improve search visibility substantially through SERP feature optimisation, and implementing structured content strategies will help increase CTR, brand visibility, and competitive search dominance over time.

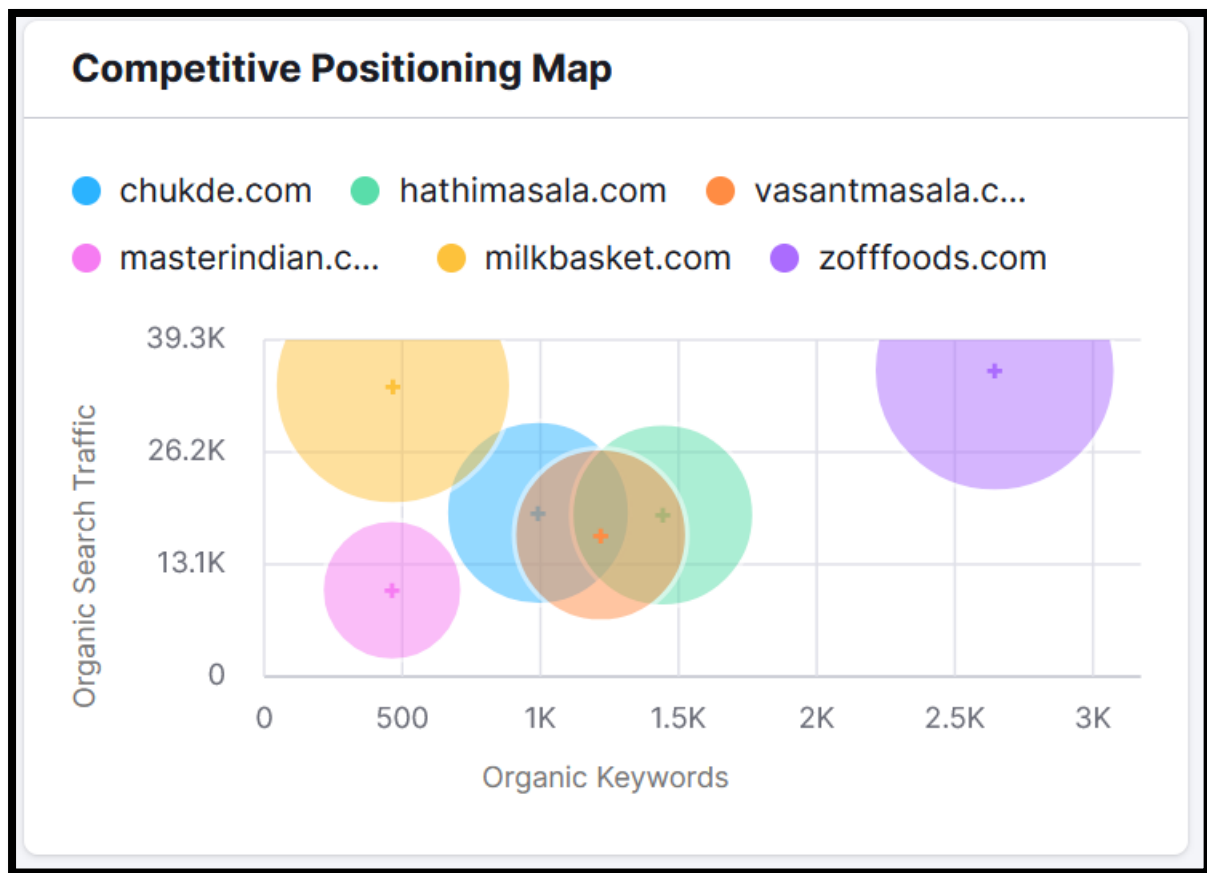
6.5 Cannibalisation Health



The Cannibalisation Health report shows an excellent SEO signal, indicating that the website currently has no active keyword cannibalisation issues across the analysed pages and keywords. The audit detected 0 affected keywords and 0 cannibalised pages, resulting in a 100% healthy cannibalisation score throughout the reporting period. This means that individual pages are generally targeting distinct keyword intents without competing against one another in Google search results. From a technical and content SEO perspective, this is highly beneficial because keyword cannibalisation can often dilute ranking signals, confuse search engines about page relevance, reduce CTR efficiency, and weaken overall ranking stability. The absence of cannibalisation suggests that the website's current content architecture, URL structure, keyword targeting, and page differentiation are relatively well-organised and semantically separated.

Although the current cannibalisation health is very strong, maintaining this structure will become increasingly important as the website expands its blog content, product pages, collection pages, and SEO landing pages over time. Future content creation should continue following a structured keyword mapping strategy where each page targets a unique primary keyword intent supported by semantically related secondary keywords. Internal linking, canonical management, and content clustering should also be handled carefully to prevent overlapping topical signals between similar pages such as spice guides, recipe articles, product categories, and health-benefit blogs. Regular cannibalisation audits should be conducted whenever large-scale content expansion occurs, especially within closely related search topics. Overall, the report reflects a strong SEO content architecture foundation, and preserving this clean keyword targeting strategy will support better ranking stability, stronger topical authority, and more scalable organic growth in the long term.

6.6 Competitive Positioning Map



The Competitive Positioning Map indicates that zofffoods.com currently holds the strongest keyword footprint among the compared competitors, with approximately 2.6K organic keywords and nearly 39K organic traffic, positioning it ahead of competitors in overall search visibility. The chart shows that Zoff Foods has established broader keyword coverage compared to competitors like chukde.com, hathimasala.com, and vasantmasala.com, which operate within a lower keyword and traffic range. This suggests that the domain has comparatively better topical coverage, stronger indexation breadth, and wider SERP presence within the spice and masala segment. The bubble size further indicates relatively higher market presence and visibility strength compared to most competing brands.

However, the positioning also reveals that some competitors are generating relatively high traffic with significantly fewer keywords, especially milkbasket.com, indicating stronger keyword efficiency or higher-ranking transactional keywords. Competitors such as hathimasala.com and vasantmasala.com are clustered within the mid-range segment, showing direct competitive overlap in the spice niche. While Zoff Foods leads in keyword volume, the traffic-to-keyword ratio suggests there is still substantial scope to improve ranking quality, Top 3 keyword penetration, and conversion-oriented keyword targeting. The report overall indicates that Zoff Foods has achieved strong search visibility scale, but improving ranking

positions for high-intent keywords and strengthening topical authority around commercially valuable spice-related searches would help convert its broader keyword footprint into even higher organic traffic dominance.

6.7 Main Organic Competitors

Main Organic Competitors 2,955			
Competitor	Com. Level	Com. Keywor...	SE Keywords
chukde.com		82	991
hathimasala.com		99	1,443
vasantmasala.c...		72	1,218
masterindian.com		60	463
milkbasket.com		25	466
View details			

The “Main Organic Competitors” report identifies the domains competing most closely with zofffoods.com based on overlapping keyword rankings in search results. Among the listed competitors, hathimasala.com shows the highest keyword overlap with 99 common keywords, followed by chukde.com with 82 shared keywords and vasantmasala.com with 72 overlapping keywords. This indicates that these domains are the closest direct SEO competitors within the spice and masala industry. The report also shows that competitors such as hathimasala.com and vasantmasala.com maintain a strong keyword base, with over 1,200–1,400 ranking keywords, suggesting active competition for similar commercial and informational search terms. Meanwhile, masterindian.com and milkbasket.com demonstrate lower overlap but still compete across selected keyword segments relevant to spices and food products.

The competitive overlap suggests that Zoff Foods operates in a highly competitive niche where multiple brands are targeting similar spice-related keywords and search intent. Since competitors already rank for a large

number of shared terms, improving ranking positions for overlapping keywords becomes critical for gaining additional organic traffic share. The report also indicates that some competitors maintain strong visibility despite having fewer total keywords, which highlights the importance of ranking quality and keyword intent rather than only keyword volume. Overall, the data confirms that Zoff Foods has established itself among the leading competitors in the organic spice market, but continued focus on content expansion, keyword optimisation, category-level SEO, and authority building will be essential to outperform closely competing domains in shared SERP environments.

6.8 Top Cited Sources

Top Cited Sources	
Domain	Mentions
amazon.in	69
youtube.com	54
reddit.com	44

The “Top Cited Sources” report highlights the external platforms most frequently referenced in AI-driven search and citation environments related to the niche. Among the cited domains, **amazon.in** leads with **69 mentions**, followed by **youtube.com** with **54 mentions**, and **reddit.com** with **44 mentions**. This indicates that large marketplace platforms, video content ecosystems, and community discussion forums are currently serving as the dominant authority and reference sources within the spice and food-related search landscape. The high citation frequency of Amazon suggests strong product-oriented search intent, while YouTube and Reddit indicate significant reliance on visual educational content and user-generated discussions respectively.

The report reflects the growing importance of multi-platform visibility beyond traditional website SEO. AI systems and modern search experiences are increasingly referencing marketplace listings, video content, and community discussions as trusted informational sources. The citation dominance of these platforms suggests that visibility across ecommerce marketplaces, educational video content, and authentic discussion ecosystems plays a major role in strengthening brand discoverability and

authority signals. Overall, the data demonstrates that external content ecosystems are contributing significantly to search visibility within the industry landscape.

Section 7: Mobile Friendly Test

Tool used: TechnicalSEO.com

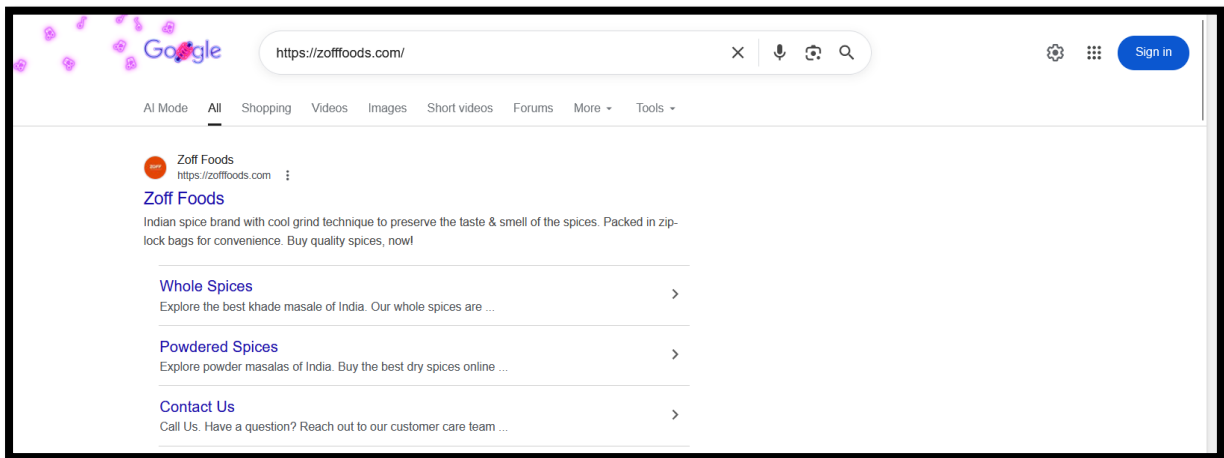
URL	Mobile-Friendly	Configure Viewport	Fixed Width Viewport	Size Content To Viewport	Use Legible Font Sizes	Tap Targets Too Close	Uses Incompatible Plugins
https://zofffoods.com/	 no	 pass	 pass	 pass	 pass	 pass	 pass

The mobile usability analysis indicates that the website currently has a critical mobile-friendliness issue, despite successfully passing most technical mobile configuration checks. The report shows that the website passes key mobile optimization parameters such as viewport configuration, fixed-width viewport handling, content sizing, legible font sizes, tap target spacing, and incompatible plugin usage, which means the technical mobile framework is largely implemented correctly. However, the most important metric — overall Mobile-Friendly status — is marked as “No”, indicating that Google still considers the website insufficiently optimized for mobile usability from a broader user experience perspective. This suggests that although individual mobile elements are technically compliant, there may still be unresolved issues affecting the actual mobile experience, such as layout instability, Core Web Vitals problems, slow mobile performance, rendering issues, intrusive UI elements, JavaScript conflicts, CLS shifts, unoptimized images, or interactive usability problems across certain devices or screen sizes. Since mobile-first indexing is now Google’s default ranking system, failing the overall mobile-friendly assessment can negatively impact mobile rankings, user engagement, crawl efficiency, and conversion performance.

To improve mobile usability and achieve full mobile-friendly compliance, the website should undergo a detailed mobile UX and Core Web Vitals audit using tools such as Google Search Console, Lighthouse, PageSpeed Insights, and real-device testing across multiple screen resolutions. Special attention should be given to mobile page speed optimisation, layout responsiveness, cumulative layout shift (CLS), touch interaction stability, image optimisation, and JavaScript rendering performance. Any intrusive popups, sticky elements, overlapping content sections, or delayed rendering issues should also be reviewed carefully because these often trigger mobile usability failures despite passing individual viewport checks. Additionally, lazy loading optimisation, font loading improvements, compressed media delivery, and reduction of unused JavaScript/CSS resources can significantly improve mobile experience quality. Since the website already passes most structural mobile parameters, resolving the remaining usability bottlenecks should be achievable with targeted frontend optimisation. Successfully improving mobile friendliness will strengthen mobile SEO performance, improve user engagement metrics, enhance Core Web Vitals, and support stronger long-term rankings under Google's mobile-first indexing system.

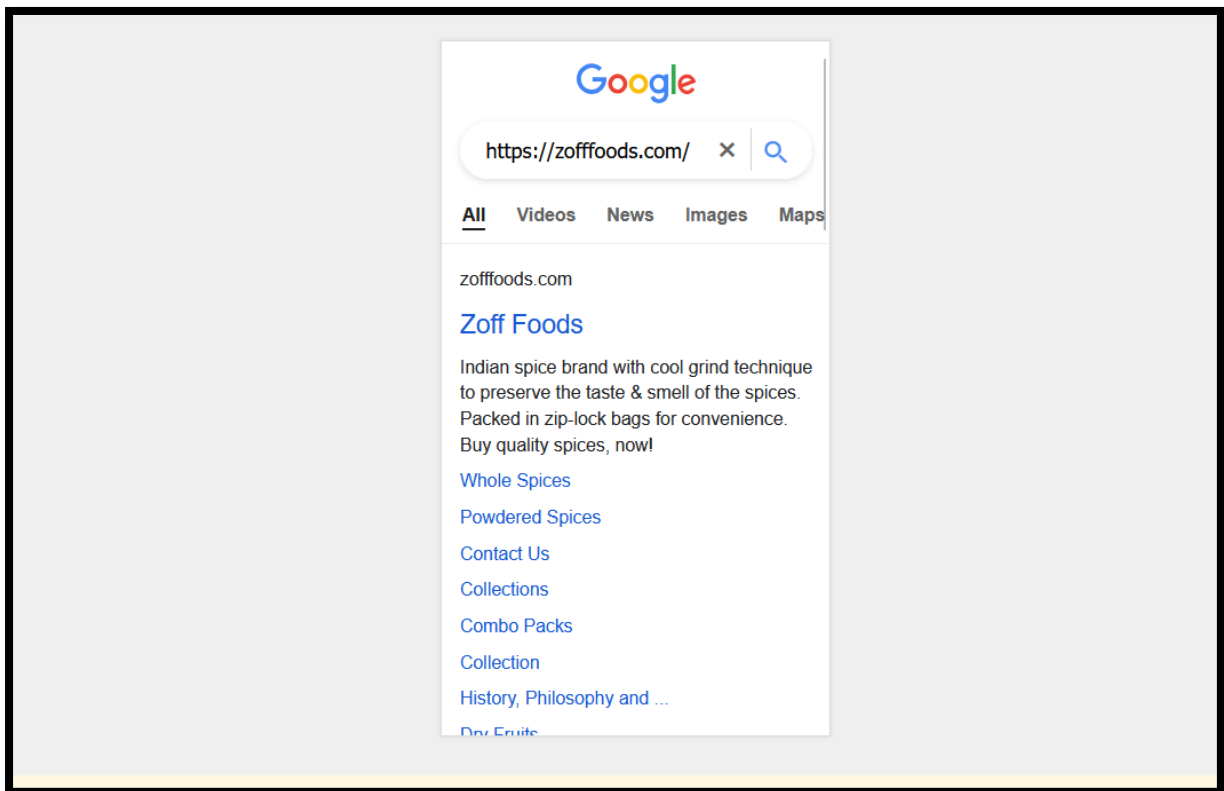
Section 7 : Local SEO

7.1 Desktop



The local search visibility analysis indicates that Zoff Foods has a strong branded search presence and healthy homepage indexing within Google's local search ecosystem in India. When searching for the branded query <https://zofffoods.com/>, Google successfully displays the official homepage as the primary search result, which confirms that the website is properly indexed and recognised as the authoritative source for the brand. The search result also displays optimised sitelinks such as Whole Spices and Powdered Spices, which is a highly positive SEO signal because Google typically generates sitelinks only for websites with strong structural hierarchy, crawl accessibility, and internal linking clarity. Additionally, the meta description communicates the brand proposition clearly by highlighting spice quality, freshness preservation, and packaging benefits. This indicates that the website already possesses a decent foundation in branded SEO visibility and search engine trust. The presence of sitelinks also improves SERP real estate, increases click-through potential, and enhances overall brand credibility within search results.

7.2 Mobile



The mobile local search visibility report demonstrates that Zoff Foods maintains strong branded visibility on Android mobile search results, which is highly important under Google's mobile-first indexing environment. When searching for the branded query <https://zofffoods.com/> on an Android device in India, Google successfully displays the official homepage as the primary search result along with multiple sitelinks such as Whole Spices, Powdered Spices, and Contact Us. This indicates that Google clearly understands the website structure, hierarchy, and primary navigation paths, which is a strong technical SEO signal. The mobile SERP appearance is also relatively clean and readable, with a concise meta description effectively communicating the brand's core USP around spice quality, cool grinding technology, and freshness preservation. The presence of sitelinks on mobile SERPs is particularly valuable because it improves click-through rates, increases search result real estate, and enhances overall brand trust for mobile users. Additionally, the fact that Google is displaying important navigational pages directly within mobile search results suggests that the website has a reasonably optimised internal linking architecture and crawlable navigation structure.

Section 8 : Google SERP Simulator

8.1 For Desktop

URL
https://zofffoods.com/ FETCH Search Query ⬇

Page Title
Indian Spice Brand: Buy best quality of Indian Spices Online 60

Meta Description
Indian spice brand with cool grind technique to preserve the taste & smell of the spices. Packed in zip-lock bags for convenience. Buy quality spices, now! 155 / 157

Device: Desktop Description Max. Len.: 157 ☐ Date ☐ Rating ☐ Favicon

zofffoods.com ▾

Indian Spice Brand: Buy best quality of Indian Spices Online

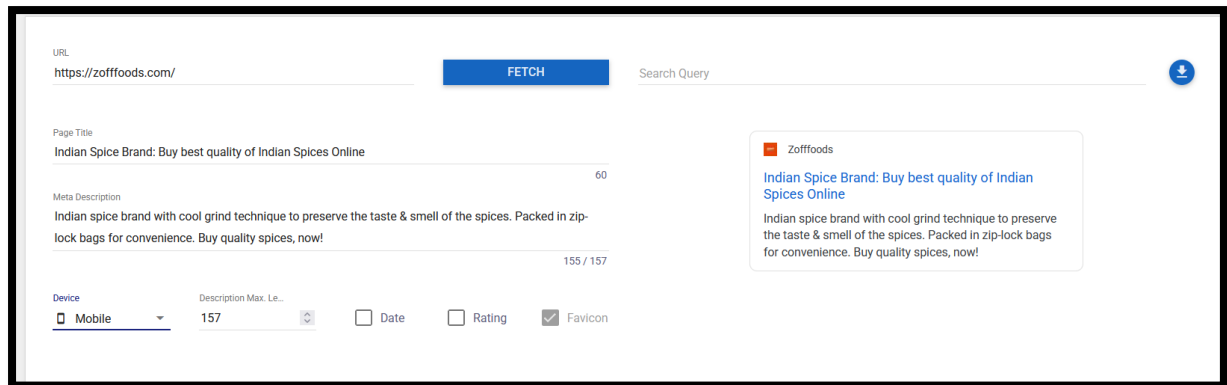
Indian spice brand with cool grind technique to preserve the taste & smell of the spices. Packed in zip-lock bags for convenience. Buy quality spices, now!

The SERP snippet optimization analysis shows that the homepage of zofffoods.com is currently using a well-structured and keyword-rich SEO title and meta description, which provides a solid foundation for branded and commercial search visibility. The current page title — *“Indian Spice Brand: Buy best quality of Indian Spices Online”* — effectively incorporates important commercial and topical keywords such as *Indian Spice Brand*, *best quality*, and *Indian Spices Online*, helping the page align with relevant transactional search intent. Additionally, the title length appears optimised within Google’s recommended desktop display range, avoiding truncation risks while maintaining keyword prominence. The meta description also communicates the brand’s unique selling proposition clearly by emphasising the cool grind technique, freshness preservation, and packaging convenience. With a description length of approximately 155/157 characters, the snippet is utilising available SERP space efficiently without excessive truncation. Overall, the current SERP snippet is reasonably optimised for branding, search relevance, and CTR potential while maintaining good readability and semantic clarity.

However, there is still room to further improve click-through rate performance and strengthen competitive SERP appeal through more conversion-focused optimisation. The current title could be enhanced with stronger emotional or action-oriented triggers, such as *Fresh*, *Authentic*, *Premium*, or *Shop Online* to improve user engagement and commercial intent alignment. Similarly, the meta description can be made more compelling by incorporating trust-oriented language, product variety, or delivery-focused value propositions that encourage clicks more aggressively. Structured data implementation — including Product Schema, Organisation Schema, Review Schema, and FAQ Schema — should also be expanded to improve eligibility for rich SERP enhancements such as review stars, product snippets, and enhanced search listings. Additionally, testing multiple title/meta variants through CTR analysis in Google Search Console can help identify higher-

performing messaging patterns over time. Since the homepage is a critical branded and transactional landing page, continuous SERP snippet optimisation will play a key role in improving organic CTR, strengthening brand visibility, and maximising traffic acquisition from competitive search results.

8.2 For Mobile

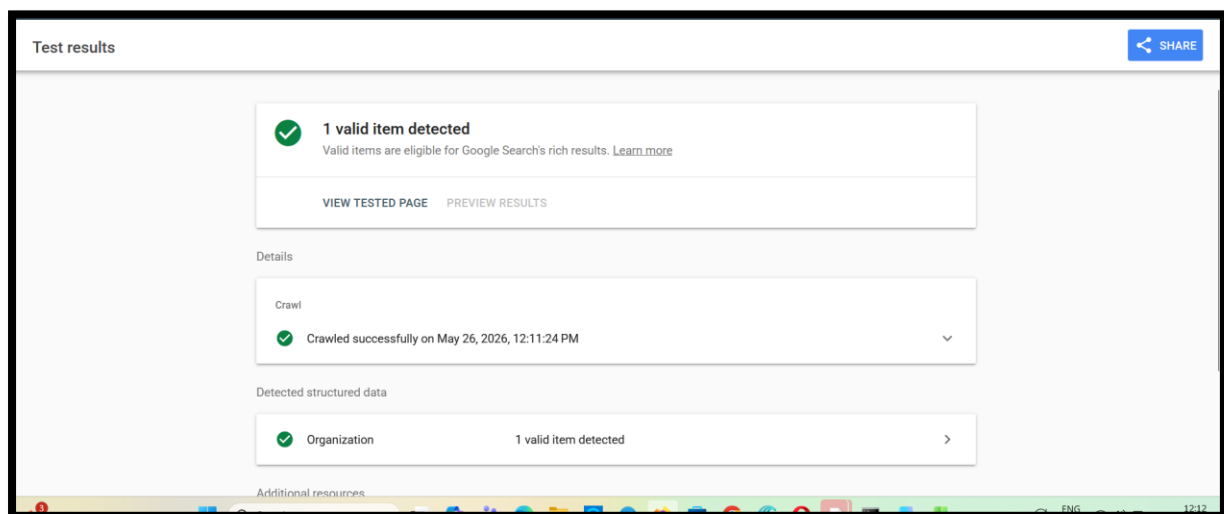


The mobile SERP snippet analysis shows that Zoff Foods maintains a clean and well-optimized mobile search appearance, which is highly important under Google’s mobile-first indexing system. The homepage title — *“Indian Spice Brand: Buy best quality of Indian Spices Online”* — remains visible and readable on mobile devices without major truncation, which is a positive signal for both user experience and keyword targeting. The meta description is also effectively displayed within mobile SERP limits while clearly communicating the brand’s primary value propositions, including freshness preservation, cool grind technology, and convenience packaging. Additionally, the presence of the favicon and branded domain labelling helps strengthen visual brand recognition within mobile search results. Overall, the mobile snippet is semantically relevant, commercially aligned, and optimised around core transactional search intent related to Indian spices and online spice purchasing. This indicates that the website already has a solid foundation for branded mobile SEO visibility and mobile SERP presentation.

However, there is still an opportunity to improve mobile click-through rates and strengthen competitive differentiation further. Since mobile search snippets have tighter display constraints than desktop SERPs, the title and meta description should be optimised even more strategically using stronger emotional triggers, high-conversion modifiers, and concise action-oriented messaging. Incorporating terms such as *Fresh*, *Authentic*, *Premium*, *Pure*, or *Shop Online* could improve user engagement and search intent alignment. Additionally, implementing structured data such as Product Schema, FAQ Schema, Review Schema, and Organisation Schema can improve eligibility for enhanced mobile SERP features, including review stars, rich product snippets, FAQs, and shopping enhancements. Improving mobile page speed,

Core Web Vitals, and mobile UX stability will also indirectly improve CTR and ranking performance by strengthening overall search quality signals. Regular A/B testing of mobile titles and meta descriptions through Google Search Console CTR analysis should also be performed to identify higher-performing snippet variations over time. Overall, the current mobile SERP snippet is technically strong, but further conversion-focused optimisation and structured SERP enhancement strategies can significantly improve mobile organic traffic and branded search performance.

Section 9: Schema Test



The structured data validation report indicates that the website's schema implementation is functioning correctly and is successfully recognised by Google Search systems. The test result confirms that 1 valid structured data item has been detected, and the page is officially eligible for Google rich results, which is a highly positive technical SEO signal. Google was able to crawl the page successfully without encountering any schema-related parsing issues, errors, or crawl restrictions. Additionally, the detected structured data belongs to the Organisation schema type, which helps search engines better understand the brand identity, business entity, and website ownership associated with Zoff Foods. This structured data implementation strengthens semantic clarity for search engines and contributes positively toward entity recognition, branded search visibility, and AI-driven search understanding. Overall, the report confirms that the website's foundational schema markup is technically valid, properly crawlable, and compatible with Google's rich result eligibility requirements.

Schema Used:

Organization		エラーなし 警告なし ^
@type	Organization	
name	Zoff Foods	
url	https://zofffoods.com/	
logo	https://zofffoods.com/cdn/shop/files/ Zone_of_Fresh_Foods.png? v=1750325223&width=500	
description	Zoff Foods is an Indian food brand offering spices, seasonings, dry fruits and food products.	
sameAs	https://twitter.com/ZoffFoods	
sameAs	https://www.facebook.com/zofffoods/	
sameAs	https://www.instagram.com/zofffoods/	
sameAs	https://www.linkedin.com/company/zoff-foods/	
sameAs	https://www.youtube.com/channel/ UChI72INFzC293SVZX1w_laA	
sameAs	https://www.pinterest.com/zofffood/	
contactPoint		
@type	ContactPoint	
contactType	customer support	
url	https://zofffoods.com/pages/contact	

Revised Schema:

```
<script type="application/ld+json">
{
  "@context": "https://schema.org",
  "@type": "Corporation",
  "name": "Zoff Food",
  "url": "https://zofffoods.com/",
  "logo": "https://zofffoods.com/cdn/shop/files/Zone_of_Fresh_Foods.png?v=1750325223&width=195",
  "contactPoint": {
    "@type": "ContactPoint",
    "telephone": "9584822000",
    "contactType": "customer service",
    "contactOption": "TollFree",
    "areaServed": "IN",
    "availableLanguage": ["en", "Hindi"]
  },
  "sameAs": [
    "https://www.facebook.com/zofffoods/",
    "https://www.instagram.com/zofffoods/",
    "https://www.youtube.com/channel/UChI721NFzC293SVZX1w_IaA",
    "https://www.linkedin.com/company/zoff-foods/",
    "https://x.com/ZoffFoods",
    "https://www.pinterest.com/zofffood/?invite_code=b4f75595da5c4fcfa3c5bc1"
  ]
}
</script>
```

Code input

```
1 <script type="application/ld+json">
2 {
3   "@context": "https://schema.org",
4   "@type": "Corporation",
5   "name": "Zoff Food",
6   "url": "https://zofffoods.com/",
7   "logo": "https://zofffoods.com/cdn/shop/files/Zone_of_Fresh_Foods.png?
8   v=1750325223&width=195",
9   "contactPoint": {
10    "@type": "ContactPoint",
11    "telephone": "9584822000",
12    "contactType": "customer service",
13    "contactOption": "TollFree",
14    "areaServed": "IN",
15    "availableLanguage": ["en", "Hindi"]
16  },
17  "sameAs": [
18    "https://www.facebook.com/zofffoods/",
19    "https://www.instagram.com/zofffoods/",
20    "https://www.youtube.com/channel/UChI721NFzC293SVZX1w_IaA",
21    "https://www.linkedin.com/company/zoff-foods/",
22    "https://x.com/ZoffFoods",
23    "https://www.pinterest.com/zofffood/?
24    invite_code=b4f75595da5c4fcfa3c5bc1a503b6a0&sender=561683522184570463"
25  ]
26 }
27 </script>
```

Test results

SHARE

✓ 1 valid item detected

Valid items are eligible for Google Search's rich results. [Learn more](#)

VIEW TESTED PAGE

PREVIEW RESULTS

Detected structured data

✓ Organization

1 valid item detected

>

Additional resources

Monitor Rich Results for your entire site

GO TO SEARCH CONSOLE

The revised schema implementation is properly structured and aligns more effectively with Google's Organization/Corporation schema standards. Important business entity properties such as name, url, logo, contactPoint, sameAs, areaServed, and availableLanguage have been clearly defined, which strengthens entity recognition and improves semantic understanding for search engines and AI-based discovery systems. The inclusion of official social media profiles under the sameAs property further helps Google

establish stronger brand consistency and entity association across multiple platforms. Additionally, the use of customer service contact information, multilingual support, and regional targeting (IN) enhances the schema's contextual relevance and business legitimacy signals.

The schema has also successfully passed Google's Rich Results Test without errors, confirming that the structured data is technically valid, crawlable, and eligible for enhanced search result processing. This indicates that the implementation follows proper Schema.org formatting standards and can contribute positively toward branded search visibility, entity understanding, AI search recognition, and overall technical SEO strength. Overall, the revised schema is now significantly more complete, semantically enriched, and aligned with modern structured data best practices.

Section 10: OpenGraph Test

Tool Used: opengraph.xyz

Title

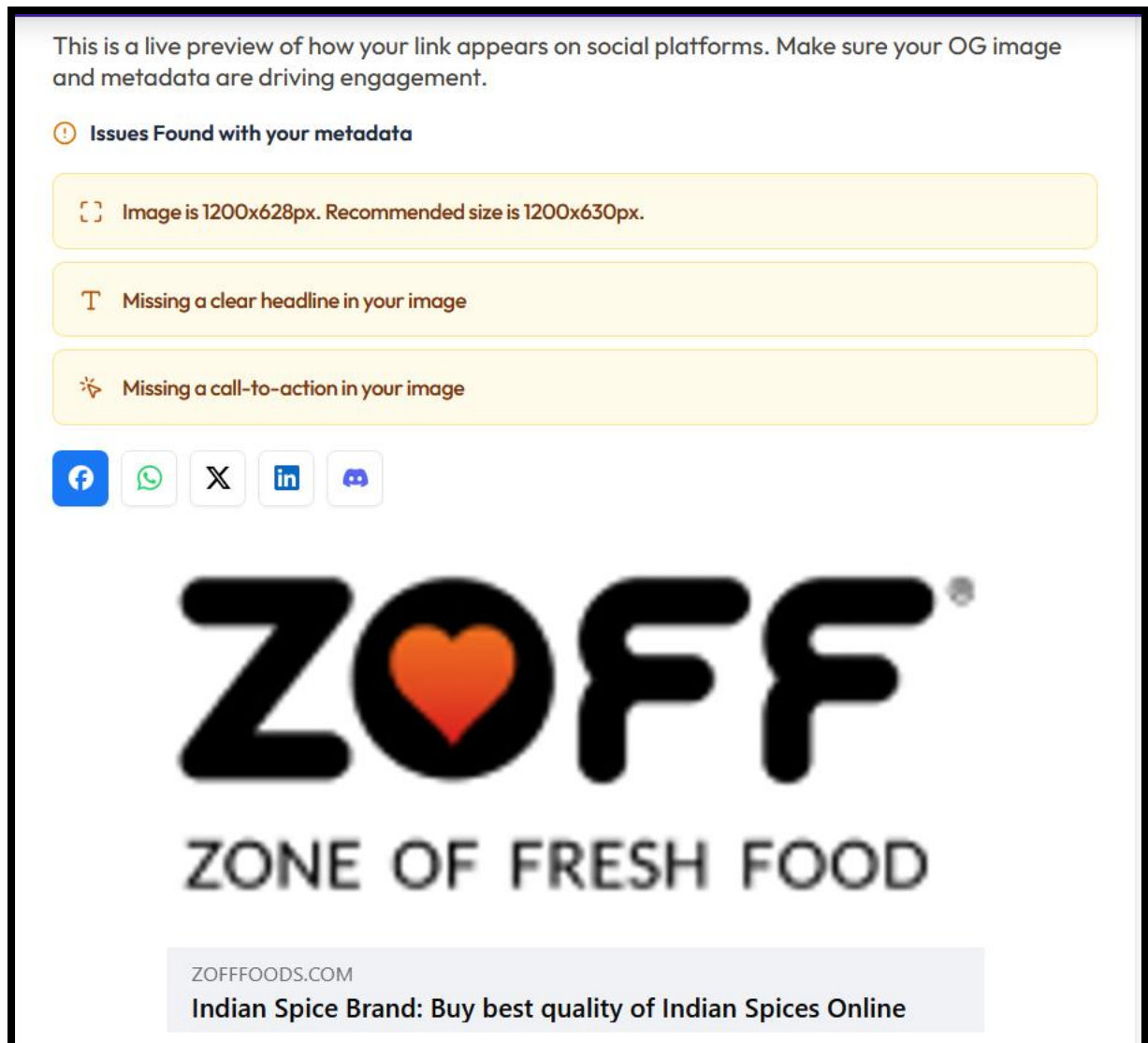
Recommended: 50-60 characters

Description

Recommended: 110-160 characters

Image


10.1 Facebook Preview

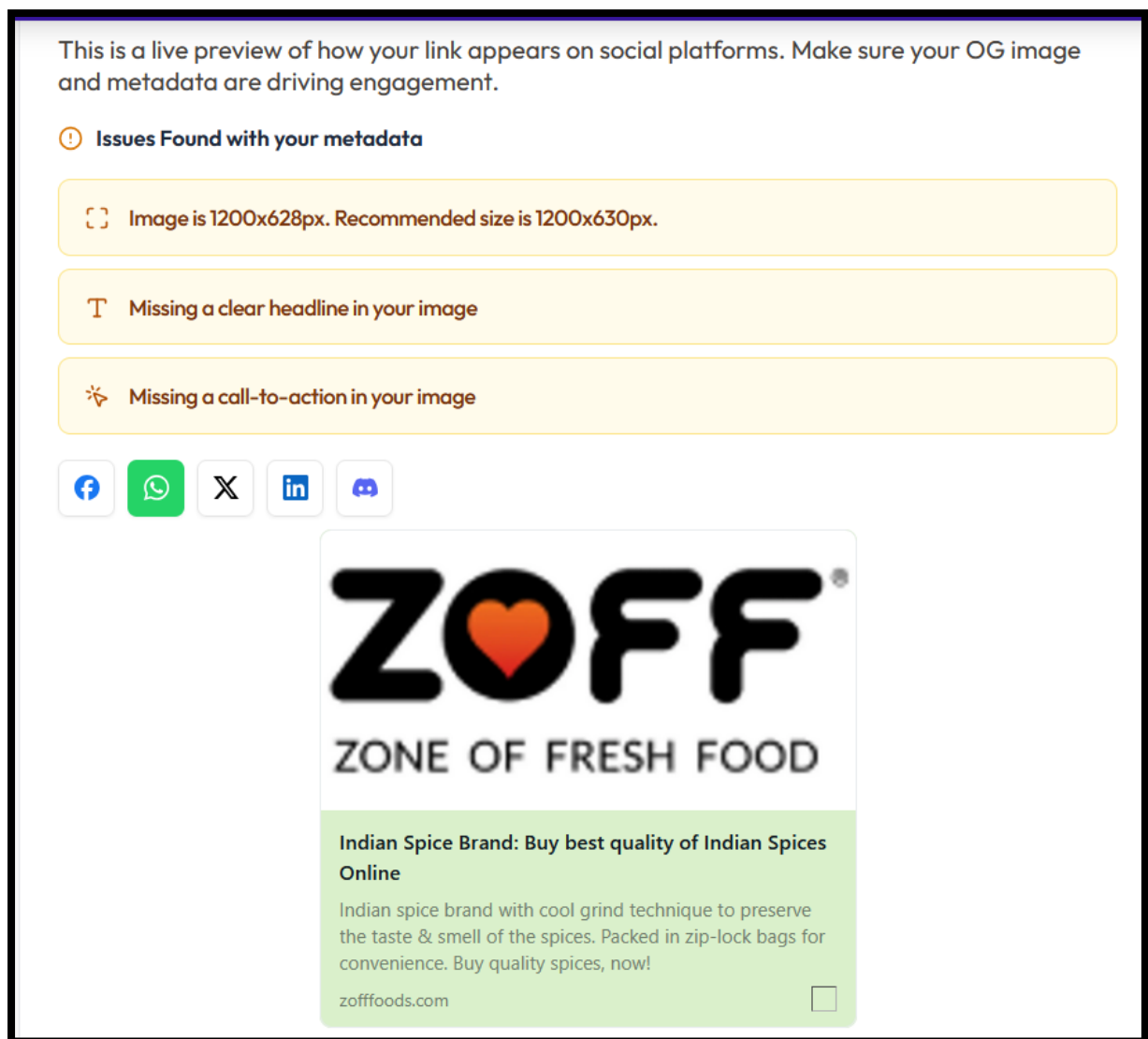


The Facebook Open Graph (OG) preview analysis indicates that the website's Facebook sharing metadata is being detected correctly, and the primary branding elements such as the logo, page title, and domain information are rendering successfully within the Facebook preview environment. The page title — *"Indian Spice Brand: Buy best quality of Indian Spices Online"* — appears properly formatted and clearly communicates the website's commercial intent and niche relevance. Additionally, the OG image is loading correctly, which confirms that the Facebook crawler can successfully access the Open Graph image asset. This means the foundational Facebook OG implementation is technically functional. However, the preview currently relies almost entirely on the ZOFF logo without incorporating any contextual marketing message, product visuals, or engagement-oriented creative elements. Facebook's preview analyzer has also identified three important engagement-related limitations: the image

dimensions are slightly below the recommended standard (1200x628px instead of 1200x630px), the image lacks a clear headline, and there is no visible call-to-action (CTA) embedded within the social creative. As a result, while the preview maintains brand recognition, it may not be visually persuasive enough to maximize engagement, CTR, or share performance within Facebook feeds.

To improve Facebook social sharing performance, the Open Graph image should be redesigned specifically for Facebook feed optimisation rather than relying solely on the brand logo. The OG image should follow the exact recommended dimension of 1200x630px to ensure perfect rendering consistency across desktop and mobile Facebook feeds. A strong visual headline should be added directly into the image, highlighting the brand's unique selling proposition — such as freshness, premium Indian spices, authenticity, or purity. Including a prominent CTA such as *“Shop Now”*, *“Explore Premium Spices”*, or *“Order Fresh Indian Spices Online”* can significantly improve engagement and click-through potential. Additionally, integrating high-quality spice imagery, packaging visuals, or food-based creative elements would make the preview more visually compelling and increase stopping power within social feeds. Aligning the Facebook OG creative closely with the homepage SEO messaging and brand identity will also improve consistency between social traffic acquisition and organic search branding. Overall, the Facebook OG setup is technically operational, but enhancing the social creative strategy can substantially improve engagement quality, CTR performance, and social-driven traffic generation.

10.2 Whatsapp Preview

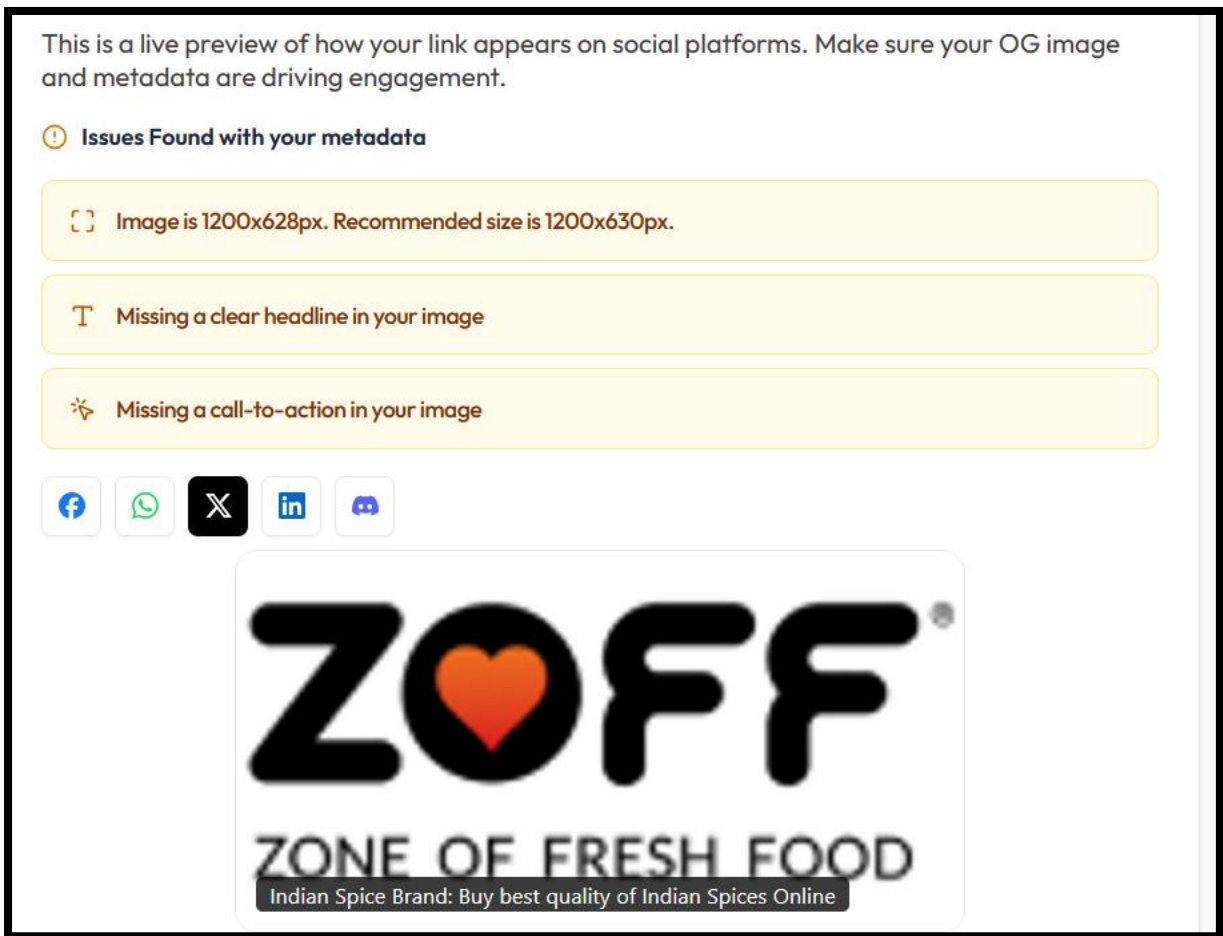


The WhatsApp Open Graph (OG) preview analysis indicates that the website's metadata is being rendered successfully within WhatsApp sharing previews, and the core branding elements — including the logo, page title, description, and domain name — are displaying properly. This confirms that the website's Open Graph implementation is technically functional and accessible to WhatsApp's crawler. The title *"Indian Spice Brand: Buy best quality of Indian Spices Online"* is clearly visible and communicates the website's niche relevance effectively, while the description highlights the brand's freshness preservation and packaging USP. The preview also maintains good brand consistency through the prominent ZOFF logo placement. However, the current OG image is still heavily logo-focused and lacks stronger visual storytelling or product-oriented engagement elements. The metadata analyzer has additionally flagged three key issues: the image size is slightly below the recommended dimension (1200x628px instead of 1200x630px), the image does not contain a strong visual headline, and there is no visible call-to-action integrated into the creative. As a result, although the preview is technically valid and visually clean, it may not be optimized

enough to maximize engagement and click-through performance when shared through WhatsApp conversations or groups.

To improve WhatsApp sharing performance and increase social engagement potential, the OG image should be redesigned specifically for messaging-platform visibility and mobile readability. The image should use the exact recommended 1200x630px resolution to ensure optimal rendering consistency across WhatsApp previews on Android and iOS devices. Since WhatsApp previews are typically viewed quickly in chat environments, the image should contain a bold and easily readable headline communicating a clear brand or product message, such as freshness, authenticity, premium Indian spices, or cooking quality. Including a concise CTA such as “*Shop Now*”, “*Explore Fresh Spices*”, or “*Order Online*” would help encourage user interaction directly from shared messages. Additionally, incorporating spice visuals, packaging shots, or food imagery would make the preview significantly more eye-catching and engaging compared to a logo-only design. Aligning the OG creative with the homepage branding and SEO messaging will also improve consistency between organic search visibility and social sharing experience. Overall, the WhatsApp OG implementation is technically functional, but enhancing the creative and engagement-focused design elements can substantially improve share performance, CTR, and user interaction across messaging-based traffic channels.

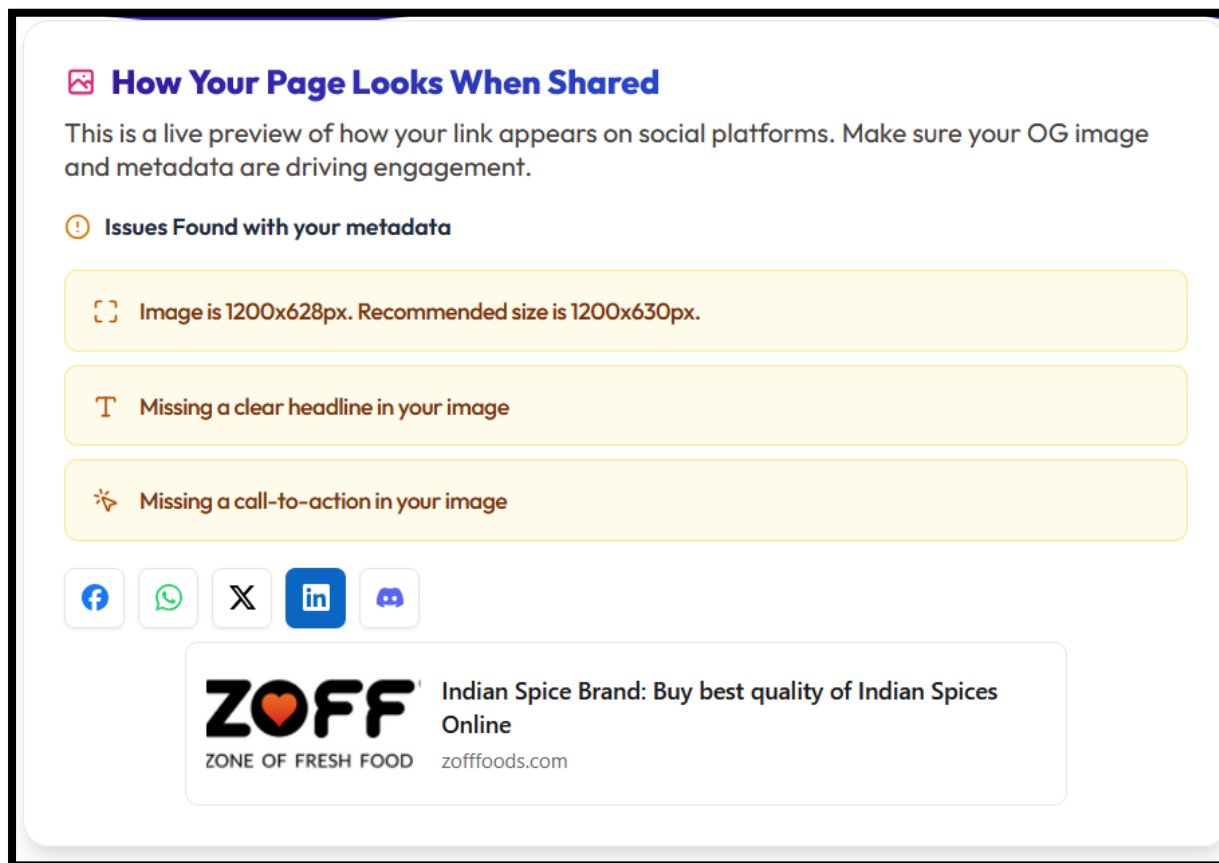
10.3 X Preview



The X (Twitter) Open Graph preview analysis shows that the website's social metadata is being detected correctly and the preview is rendering successfully within the X sharing environment. The brand logo, page title, and preview image are all appearing properly, confirming that the Twitter Card/Open Graph configuration is technically functional and crawlable. The title *"Indian Spice Brand: Buy best quality of Indian Spices Online"* is visible and communicates the website's commercial intent clearly, while the ZOFF branding remains visually recognizable. However, similar to the Facebook and WhatsApp previews, the current social image relies almost entirely on the logo without incorporating stronger marketing-focused visual elements, product representation, or engagement-oriented messaging. The metadata analyzer has also identified the same optimization concerns: the image size is slightly below the recommended dimension (1200x628px instead of 1200x630px), the image lacks a clear headline, and there is no visible call-to-action (CTA) integrated into the creative. Since X feeds move very quickly and are highly engagement-driven, relying solely on a logo-centric image may reduce visibility impact and lower click-through potential within crowded timelines.

To improve X/Twitter sharing performance and increase engagement quality, the Open Graph/Twitter Card image should be redesigned specifically for social feed visibility and fast-scrolling user behavior. The image should use the exact recommended 1200x630px size to ensure proper rendering consistency across desktop and mobile X feeds. A strong visual headline should be incorporated directly into the image to immediately communicate the core value proposition, such as premium Indian spices, freshness, authenticity, or cooking excellence. Adding a concise CTA such as *“Shop Fresh Spices Online”*, *“Explore Premium Indian Masalas”*, or *“Order Now”* would significantly improve engagement potential. Additionally, incorporating spice visuals, product packaging, recipe imagery, or vibrant food-related graphics would create stronger stopping power within social feeds compared to a standalone logo. Aligning the Twitter Card creative with the homepage SEO messaging and broader brand identity will also improve consistency across organic search and social traffic channels. Overall, the Twitter/X metadata implementation is technically functional, but improving the visual storytelling and engagement elements can substantially enhance CTR, brand interaction, and social traffic acquisition performance.

10.4 LinkedIn Preview



The LinkedIn preview analysis indicates that the Open Graph metadata is functioning correctly and the page is successfully generating a shareable preview on LinkedIn feeds. The page title is displayed properly, the domain branding is visible, and the logo-based OG image is rendering without technical errors. This confirms that the website's metadata structure and LinkedIn crawler accessibility are correctly implemented. However, the preview currently appears visually minimal and lacks strong engagement-oriented creative elements that are important for professional social platforms like LinkedIn. The metadata analyzer highlights three primary concerns: the image dimension is slightly below the ideal recommendation (1200x628px instead of 1200x630px), the image lacks a clear embedded headline, and there is no visible call-to-action within the visual asset. Additionally, the current OG image mainly contains the ZOFF logo without supporting product imagery, brand messaging, or contextual visuals, which may reduce click-through potential and user engagement when shared in competitive LinkedIn feeds.

To improve LinkedIn sharing performance and increase engagement quality, the Open Graph image should be redesigned using the exact recommended

1200x630px resolution to ensure optimal rendering consistency across LinkedIn desktop and mobile feeds. Since LinkedIn audiences often respond better to informative and professionally branded visuals, the image should include a concise headline that clearly communicates the business value proposition, such as premium Indian spices, freshness, export quality, or authentic masala products. Adding a professional CTA like *“Explore Premium Indian Spices”*, *“Shop Authentic Masalas Online”*, or *“Discover Fresh Whole Spices”* would further improve click intent and interaction rates. Incorporating product packaging, spice visuals, culinary imagery, or clean brand-oriented design elements would also create a more engaging and visually complete preview compared to the current logo-only creative. Overall, the LinkedIn preview is technically well-configured and fully crawlable, but enhancing the visual storytelling and marketing elements within the OG image can significantly improve professional engagement, brand perception, and referral traffic performance from LinkedIn shares.

Section 11: Summary

Section	Issue Identified	Observation from Report	Recommendation Mentioned in Report
Domain Overview	Decline in organic visibility	Organic traffic declined by 12% and keyword visibility declined by 10%	Improve technical SEO, internal linking, SERP feature targeting, semantic content clustering, and acquire high-quality editorial backlinks
Desktop Performance	Lighthouse Performance Score: 70	Homepage hero banner and large image assets contribute to lower performance score	Optimise hero images, use WebP/AVIF, preload above-the-fold images, and monitor Core Web Vitals continuously
Desktop Performance	Best Practices Score: 69	Report indicates possible deprecated APIs, console errors, insecure third-party resources, or improper web standards	Audit third-party scripts and improve technical best-practice compliance
Accessibility	Accessibility Score: 87	Accessibility-related improvements are still required	Improve image alt text, labels, colour contrast, and heading structure
Render Blocking Resources	Render-blocking requests delaying rendering by 340 ms (desktop)	jQuery, GoKwik script, and base.css are loaded in the critical rendering path	Add defer/async attributes, reduce jQuery dependency, inline critical CSS, and limit GoKwik script to relevant pages only
Font Display	Custom fonts causing FOIT	Gotham font files are loaded without proper font-display strategy	Implement font-display: swap or font-display: optional in @font-face declarations
Forced Reflow	Forced layout recalculations detected	Total unattributed reflow time recorded at 196 ms	Audit JavaScript reads/writes, batch layout calculations, reduce jQuery dependency, and optimise GTM loading
LCP Request Discovery	Missing fetchpriority=high on hero banner image	Hero image uses fetchpriority="auto" although it is the LCP element	Replace with fetchpriority="high" to prioritise LCP image loading
Network Dependency Tree	High critical path latency	Critical path latency recorded at 851 ms due to large dependency chains	Implement code splitting, lazy-load widgets, and remove redundant dependencies
Cache Lifetime	Inefficient browser caching	Estimated savings of 645 KiB because assets are repeatedly downloaded	Configure long cache-control headers and use asset versioning for first-party resources
Image Delivery	Oversized and unoptimised images	Estimated savings of 258 KiB from image optimisation opportunities	Use responsive images with srcset, convert to WebP/AVIF, and implement automated image optimisation pipeline
Missing Alt Attributes	Image missing alt attribute	WhatsApp widget icon lacks alt text	Add meaningful alt text or use empty alt attribute for decorative elements
Accessibility Structure	Repeated footer content and non-accessible buttons	Duplicate footer blocks and repeated "Add to Cart" buttons without unique labels	Add descriptive aria-label attributes and remove duplicated footer structures
Heading Hierarchy	Incorrect heading order	H3 and H4 elements appear without proper parent hierarchy	Conduct heading audit and maintain sequential H1-H6 structure

Mobile Core Web Vitals	FCP and TTFB need improvement	Mobile FCP recorded at 2s and TTFB at 1.2s	Improve caching, CDN usage, image optimisation, lazy loading, and reduce render-blocking resources
Mobile Performance	Lighthouse Performance Score: 40	Heavy resources, unoptimised images, excessive JS execution, and render-blocking assets affecting mobile performance	Compress images, reduce unused CSS/JS, optimise server response time, use CDN, and minimise third-party scripts
Mobile Render Blocking	Render-blocking requests causing ~960 ms delay	CSS and third-party scripts delay initial rendering	Defer non-critical JS, inline critical CSS, remove unused CSS/JS, and reduce third-party integrations
Mobile Font Display	Font rendering delay	Gotham fonts loaded without optimised display strategy	Use font-display: swap, preload critical fonts, and convert fonts to .woff2 format
Mobile Forced Reflow	Layout thrashing detected	Forced reflow time approximately 38 ms caused mainly by free shipping bar scripts	Reduce DOM read/write conflicts, use requestAnimationFrame(), and optimise Shopify scripts
JavaScript Execution	Excessive JS execution time	Browser spends approximately 2.3 seconds executing JavaScript	Audit third-party scripts, use defer/async loading, implement code splitting, and remove unused Shopify app code