

FULL SEO AUDIT REPORT

japaneseewithavnish.com

Prepared by Claude SEO

58/100

SEO Health Score

August 08, 2026 Full Audit

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1. Executive Summary

This report presents a comprehensive SEO audit of **japanesewithavnish.com** for a **EdTech / SaaS — subscription Japanese-language learning platform (JLPT N5–N1)** site, generated on August 08, 2026. Findings combine technical, content, schema, performance, visual, and search-readiness evidence as available.

58/100

SEO HEALTH SCORE

Critical Issues Found:

1. **Info:** CRITICAL: Every canonical, og:url, JSON-LD url and sitemap entry points to the default Netlify subdomain `cosmic-blini-bc94d7.netlify.app` instead of `japanesewithavnish.com` — this tells Google the `netlify.app` copy is the 'real' page and can de-index/dilute the primary domain.
2. **Info:** CRITICAL: The `netlify.app` subdomain serves the full site with HTTP 200 (live duplicate) instead of 301-redirecting to the primary domain.
3. **Info:** HIGH: `robots.txt` Sitemap directive and all 6,733 sitemap URLs use the wrong `netlify.app` domain.
4. **Info:** HIGH: Thousands of `/learn/*` and `/blog/study_guide/*` pages have auto-generated stub meta descriptions (just the word/title, e.g. '尻 - butt').
5. **Info:** MEDIUM: Homepage and most pages ship no `og:image/twitter:image` (broken social previews) despite `twitter:card=summary_large_image`.

Quick Wins:

1. Set Netlify env var `NEXT_PUBLIC_SITE_URL=https://japanesewithavnish.com` and redeploy — fixes canonical, og:url, sitemap, robots and JSON-LD in one change.
2. Add a 301 redirect from `cosmic-blini-bc94d7.netlify.app` to `https://japanesewithavnish.com`.
3. Populate JSON-LD Organization sameAs with the X/YouTube/Instagram profiles already linked in the footer, and add a logo.
4. Re-specify `openGraph.images` in page-level metadata so `/logo.png` (or a proper 1200x630 OG image) is not dropped.
5. Add a Google PageSpeed Insights API key so real Core Web Vitals can be measured.

2. Audit Categories

2.1 Technical SEO

Score: **45/100**

What Works

- HTTP→HTTPS 301 and www→non-www 301 canonicalization both correct
- Proper 404 status on unknown URLs
- robots.txt present with sensible disallows (admin, api, account, checkout, login) and explicit rules for AI crawlers (OAI-SearchBot, ChatGPT-User)
- XML sitemap present and complete (6,733 URLs)
- Server-side rendered (not a client-only SPA) — content is in the initial HTML
- Security headers present: HSTS, X-Frame-Options, X-Content-Type-Options, Referrer-Policy, Permissions-Policy
- Netlify CDN with Brotli compression

Findings

Canonical tags site-wide point to the wrong (netlify.app) domain **Critical**

Every page returns `<link rel="canonical" href="https://cosmic-blini-bc94d7.netlify.app/...">`. Verified on `/`, `/pricing/`, `/start-here/`, `/quiz/`, `/jlpt/`, `/blog` and `/learn/grammar`. A canonical pointing to a different live domain instructs Google to index that domain instead of `japanesewithavnish.com`, which can drop the primary domain from search results and split any accumulated authority.

Recommendation: Root cause: dynamic metadata reads `process.env.NEXT_PUBLIC_SITE_URL` (`src/lib/seo.ts:1`, `src/app/layout.tsx:47`, `src/app/sitemap.ts:4`, `src/app/robots.ts:3`) which is set to the `netlify.app` URL in Netlify. Set `NEXT_PUBLIC_SITE_URL=https://japanesewithavnish.com` in Netlify env vars and redeploy.

Netlify subdomain serves a live duplicate of the whole site (HTTP 200) **Critical**

`https://cosmic-blini-bc94d7.netlify.app/` returns 200 and renders the full site rather than redirecting. Combined with the canonical issue, Google sees two complete copies of every page and is being told the `netlify.app` copy is authoritative.

Recommendation: Add a 301 redirect from the `*.netlify.app` host to `https://japanesewithavnish.com` (Netlify redirect rule or middleware host check). This also protects against the subdomain being indexed independently.

Sitemap and robots.txt reference the wrong domain **High**

All 6,733 <loc> entries in sitemap.xml use cosmic-blini-bc94d7.netlify.app, and robots.txt declares 'Sitemap: https://cosmic-blini-bc94d7.netlify.app/sitemap.xml'. Search engines may treat these as cross-domain URLs and discount them.

Recommendation: Fixed automatically by the NEXT_PUBLIC_SITE_URL change (both are generated from the same env var in src/app/sitemap.ts and src/app/robots.ts). Re-submit the corrected sitemap in Google Search Console afterward.

HTML responses are marked non-cacheable **Medium**

Homepage Cache-Control is 'private,no-cache,no-store,max-age=0,must-revalidate'. Public marketing/lesson HTML should be cacheable at the edge with revalidation to improve TTFB and repeat-visit performance.

Recommendation: For public, non-personalized routes, serve a cacheable policy (e.g. 's-maxage' with stale-while-revalidate) instead of no-store. Keep no-store only for authenticated/account routes.

No Content-Security-Policy header **Low**

HSTS and other security headers are present, but there is no CSP. Not an SEO ranking factor, but relevant given third-party ad/analytics scripts (AdSense, Monetag, GTM) are loaded.

Recommendation: Add a report-only CSP first, then enforce once tuned for the known third parties.

2.2 On-Page SEO

Score: **52/100**

What Works

- Homepage title is well-formed and unique: 'Japanese with Avnish | JLPT N5–N1 Learning' (43 chars)
- Titles are unique across the sampled pages (no duplicate-title clusters found)
- Exactly one H1 per page across the entire sample
- Clean, human-readable URL structure (/learn/grammar, /jlpt, /blog/...)
- Marketing-page meta descriptions are compelling and keyword-relevant

Findings

og:url and canonical use the wrong domain (see Technical) **Critical**

og:url on the homepage is https://cosmic-blini-bc94d7.netlify.app; shares and canonical signals resolve to the netlify.app domain.

Recommendation: Resolved by the NEXT_PUBLIC_SITE_URL fix.

Auto-generated stub meta descriptions at scale **High**

Thousands of programmatic pages use the word/title as the entire description: /learn/kanji/... => '尻 - butt', /learn/vocabulary/... => 'ときどき', and many /blog/study_guide/* pages have 24–65 character descriptions. These provide no differentiation and waste SERP snippet real estate.

Recommendation: Generate templated but descriptive meta descriptions per entity type, e.g. 'Learn the JLPT N2 kanji 尻 (“butt”): readings, stroke order, example words and practice.' Use the data you already have (level, readings, meaning).

Missing og:image / twitter:image on most pages **Medium**

The root layout sets openGraph.images=['/logo.png'], but the rendered homepage and ~33/39 sampled pages ship no og:image or twitter:image. Cause: page-level metadata objects redefine openGraph without re-specifying images, so Next.js drops the inherited image. twitter:card is 'summary_large_image' but there is no image to show.

Recommendation: Provide a proper 1200x630 default OG image and re-specify openGraph.images/twitter.images in every page-level metadata object (or centralize via a buildMetadata() helper in src/lib/seo.ts).

A few guide page titles exceed ~60 characters **Low**

e.g. 'Listening, Reading & Writing Practice — Site Guide | Japanese with Avnish' (77 chars) will be truncated in SERPs. The '— Site Guide | Japanese with Avnish' suffix consumes most of the budget.

Recommendation: Shorten the boilerplate suffix on /guide/* pages (e.g. drop 'Site Guide') so the descriptive part survives truncation.

2.3 Content Quality

Score: 68/100

What Works

- Lesson pages contain real, unique content — vocab pages include multiple example sentences with romaji + English (~380 words); kanji pages include readings, stroke count, frequency, study tips (~550 words)
- Study-guide posts are substantial and genuinely useful (~900 words, structured with clear sections)
- Blog demonstrates first-hand E-E-A-T (personal posts like 'my-journey-from-n5-to-n3', 'mistakes-i-made-while-learning-japanese')
- Strong, focused topical authority around JLPT N5–N1
- Content is fully crawlable (not gated behind login for the lesson detail pages)

Findings

Thin key conversion/landing pages **Medium**

Several important pages are light on indexable text: /quiz (143 words), /free-n5-pack (221 words), /learn hub (294 words), and several /guide/* pages (~260 words). These are entry points that should rank and convert.

Recommendation: Expand /quiz and /free-n5-pack with supporting copy (what the quiz measures, sample questions, what the free pack includes, FAQs). Add an intro + linked overview to the /learn hub.

Programmatic index-bloat risk on ~6,200 lesson pages **Medium**

5,230 vocabulary + 561 grammar + 424 kanji pages share a near-identical template. Individually defensible (unique word + examples), but at this scale with stub meta descriptions and templated boilerplate they risk being seen as thin/doorway pages.

Recommendation: Ensure each page has genuinely unique above-the-fold content, strengthen internal linking between related entries (same level, same topic), and consider consolidating the very thinnest single-item pages into level/topic hub pages with anchors.

Weak explicit E-E-A-T / author signals **Medium**

Organization JSON-LD has an empty sameAs and no logo; there is no Person/author schema or visible author credentials tying content to a named expert, despite the brand being built around 'Avnish'.

Recommendation: Add a Person/author entity (with credentials and sameAs to social profiles), author bylines on blog/lessons, and an About page that establishes expertise.

2.4 Schema / Structured Data

Score: **50/100**

What Works

- Valid Organization JSON-LD is present and parses correctly
- JSON-LD is delivered in the initial HTML (crawlable)

Findings

Organization schema is minimal and uses the wrong URL **Medium**

The only structured data is a single Organization block with url=netlify.app, sameAs=[] and no logo. It under-describes the entity.

Recommendation: Fix url via the env var change, add logo, and populate sameAs with the X/YouTube/Instagram profiles already linked in the footer.

High-value schema types are missing **High**

No Course/EducationalOrganization, BreadcrumbList, Article (blog), FAQPage (guide/jlpt pages), Product/Offer (pricing bundles), or WebSite+SearchAction. These are strong rich-result opportunities for an education/commerce site.

Recommendation: Add BreadcrumbList site-wide, Article to blog posts, Course/EducationalOccupationalProgram to JLPT level pages, Product+Offer to pricing bundles, FAQPage to guide/JLPT pages, and WebSite+SearchAction on the homepage.

2.5 Performance (Core Web Vitals)

Score: **60/100**

What Works

- Served from Netlify CDN with Brotli compression
- Resource preload hints present (fonts)
- Server-side rendered content (fast first contentful paint of meaningful markup)
- Mobile layout renders cleanly and responsively

Findings

Field Core Web Vitals could not be measured **Info**

PageSpeed Insights / CrUX returned a rate-limit error (no Google API key configured), and the domain likely lacks a CrUX field dataset due to low traffic. Scores here are heuristic, not measured.

Recommendation: Add a PageSpeed Insights API key (claude-seo google_auth) and connect Google Search Console to obtain real LCP/INP/CLS field data.

Ad + analytics scripts add INP/CLS risk on a paid product **Medium**

The homepage loads Google AdSense (pagead2.googlesyndication) and Monetag alongside Google Tag Manager. Ad scripts are a common source of layout shift (CLS) and input-delay (INP), and ads on a premium subscription learning site can also undercut trust/conversion.

Recommendation: Reconsider running display-ad networks on a paid-subscription product. If kept, reserve fixed slot dimensions to prevent CLS, lazy-load below-the-fold ad units, and defer non-critical third-party JS.

Heavy hydration payload **Low**

Homepage HTML is ~131 KB including 16 inline Next.js hydration chunks and 16 script tags. Not alarming, but worth watching for INP on interaction-heavy lesson pages.

Recommendation: Audit client-component boundaries; keep marketing pages as light server components and measure INP on lesson pages once field data is available.

2.6 AI Search Readiness (GEO)

Score: **78/100**

What Works

- Excellent llms.txt at /llms.txt — structured, descriptive, and (being a static file) correctly uses the japanesewithavnish.com domain
- robots.txt explicitly grants access to OAI-SearchBot and ChatGPT-User
- Server-side rendered content is fully readable by AI crawlers
- Clear, well-structured, question-oriented guide content that is easy to cite

Findings

Domain confusion may fracture AI citations **Medium**

llms.txt points to japanesewithavnish.com while canonical/og/schema point to netlify.app. AI engines that reconcile canonical signals may cite or attribute the wrong domain.

Recommendation: Resolved by the NEXT_PUBLIC_SITE_URL fix; keep llms.txt in sync with the primary domain.

Weak entity/authority signals for AI attribution **Low**

Empty sameAs and no Organization logo weaken the knowledge-graph entity that AI engines use to attribute and trust the brand.

Recommendation: Complete Organization + Person schema (logo, sameAs, founder) to strengthen entity recognition.

2.7 Images

Score: **62/100**

What Works

- Images served from a CDN (Cloudflare R2)
- Favicon present
- Above-the-fold imagery renders crisply on desktop and mobile

Findings

~20% of sampled images lack alt text **Medium**

26 of 128 images across the sample had missing or empty alt attributes, hurting accessibility and image-search eligibility.

Recommendation: Add descriptive alt text to content images; keep purely decorative images with empty alt but proper role.

Missing dedicated social-share (OG) image **Medium**

No 1200x630 OG image exists; pages either drop the image entirely or fall back to a logo. Social/AI previews look bare.

Recommendation: Create a branded 1200x630 default OG image plus per-section variants (JLPT level, blog) and wire them into metadata.

Images served from a raw R2 dev hostname **Low**

Assets load from pub-8b7ba9883f454bddb9a3f2140d4acab2.r2.dev rather than a branded custom domain.

Recommendation: Map a custom domain (e.g. cdn.japanesewithavnish.com) to the R2 bucket for branding and long-term URL stability.

3. Action Plan

Phase 1: Critical Fixes Week 1

- Set Netlify env var NEXT_PUBLIC_SITE_URL=https://japanesewithavnish.com and redeploy (fixes canonical, og:url, sitemap, robots, JSON-LD in one shot).
- Add a 301 redirect from cosmic-bluni-bc94d7.netlify.app to https://japanesewithavnish.com.
- Verify canonicals on /, /pricing, /jlpt, a /learn/* and a /blog/* page now show japanesewithavnish.com.
- Re-submit the corrected sitemap in Google Search Console and request indexing of key pages.

Phase 2: High-Impact Improvements Weeks 2-3

- Generate descriptive, templated meta descriptions for /learn/* and /blog/study_guide/* pages using existing data (level, meaning, readings).
- Create a 1200x630 OG image and re-specify openGraph.images/twitter.images across page-level metadata (centralize in src/lib/seo.ts).
- Add BreadcrumbList site-wide, Article to blog posts, and Product+Offer to pricing bundles.
- Complete Organization schema (logo + sameAs) and add Person/author schema.
- Add descriptive alt text to content images.

Phase 3: Content & Authority Month 2

- Expand thin conversion pages: /quiz, /free-n5-pack, /learn hub, and /guide/* pages.
- Add Course/EducationalOccupationalProgram schema and FAQPage to JLPT level and guide pages.
- Strengthen internal linking between related lesson entries (same level/topic) to reduce thin-page risk.
- Reconsider or harden AdSense/Monetag on paid pages; reserve ad slot dimensions to protect CLS.
- Build out author/About pages and bylines to reinforce E-E-A-T.

Phase 4: Monitoring & Iteration Ongoing

- Add a PageSpeed Insights API key and connect Google Search Console + GA4 for real CWV, indexation and traffic data.
- Monitor indexation of japanesewithavnish.com vs the netlify.app subdomain in GSC until the duplicate is fully de-indexed.
- Track INP/CLS on lesson pages once field data accrues.
- Re-run this audit after Phase 1 deploys to confirm the canonical fix propagated.

Data Sources & Methodology

Source	Description	Update Frequency
PageSpeed Insights API	Lighthouse lab audit (mobile emulation, Moto G Power, slow 4G)	Real-time
Chrome UX Report (CrUX)	28-day rolling field data from real Chrome users	Daily ~04:00 UTC
CrUX History API	25-week p75 trend data per metric	Weekly
Google Search Console	Search Analytics (clicks, impressions, CTR, position)	2-3 day lag
URL Inspection API	Per-URL index status, coverage state, crawl info	Real-time (2,000/day)

Report generated by Claude SEO — Google SEO Intelligence Skill — August 08, 2026
Methodology based on Google Web Vitals thresholds, Search Console documentation, and Lighthouse scoring algorithms.