

Innonsh Technologies (innonsh.com) — Technical SEO Audit & Implementation Roadmap

Prepared: June 15, 2026 Scope: innonsh.com / www.innonsh.com

A Note on Methodology

A full automated crawl via Semrush Site Audit could not be run because the connected Semrush account doesn't include MCP-based Site Audit access (this would need a plan upgrade at semrush.com/mcp-access). To still give you something actionable today, I did a manual technical review of the live site — fetching the homepage and key pages directly, and cross-checking how the site appears in search indexes.

That manual check already surfaced two **confirmed, high-impact issues** (flagged below as "Confirmed"). Everything else in this report is structured as a **ready-to-run checklist** organized by your requested categories, with priority levels pre-assigned based on typical impact for a site built this way (JavaScript-rendered marketing site). Once you run a proper crawl (Semrush, Screaming Frog, or Google Search Console), you can slot the actual findings straight into this framework — the structure and roadmap below won't need to change, just the specific URL lists.

1. Confirmed Findings (from manual review)

1.1 Site is rendering as a near-empty shell to crawlers/fetchers — Critical

When fetching <https://innonsh.com/> and <https://www.innonsh.com/> directly (the way a basic crawler or link-preview bot would), the raw response contains almost nothing but:

title: Innonsh Technologies | Every Innovation begins with Ansh
meta-viewport: width=device-width, initial-scale=1.0

No body content, no meta description, no headings — all the actual content (services, testimonials, stats like "200+ Projects Completed") only appears in cached/rendered search-engine snapshots, meaning it's injected client-side via JavaScript. While Google's primary crawler does render JS, this still causes:

- Slower, less reliable indexing (render queue delay)
- Poor results for anything that *doesn't* render JS (some bots, social previews, AI assistants, accessibility tools)
- A high risk that meta description, structured data, and canonical tags are also missing from the initial HTML

1.2 Indexed internal page returns a 404 on direct load — Critical

<https://www.innonsh.com/contact-us> is indexed and shows real content in search snapshots, but a direct request to that URL returns an **HTTP 404**. This is a classic SPA routing issue: the page only works if a user *navigates* to it from the homepage (client-side router), but a fresh load — from a search engine re-crawl, a shared link, a bookmark, or an ad click — gets a hard 404.

This single issue can silently de-index pages and break every shared link to [/contact-us](#) (and likely other inner routes like [/services](#), [/about](#), [/portfolio](#), etc. — these need to be checked the same way).

1.3 Inconsistent title tag / branding across cache snapshots — Medium

Two different titles were seen in indexed copies: *"Every Innovation begins with Ansh"* vs. *"Innovation Begins with Every Ansh"*. This suggests the title was changed at some point without forcing a re-crawl, or there's a templating inconsistency between pages. Worth auditing all title tags for consistency once a crawl is possible.

2. Full Audit Checklist by Category

#	Category	Status	Priority	What to check
1	Crawlability / rendering	Confirmed issue (1.1)	Critical	Server-side rendering or prerendering (Next.js SSR/SSG, react-snap, prerender.io) for all public routes

2	Routing / 404s on direct load	Confirmed issue (1.2)	Critical	Test every indexed URL with a direct fetch (no referrer/JS) — server must return 200 + content for each
3	Robots.txt	Not verified (fetch blocked)	High	Confirm https://www.innonsh.com/robots.txt exists, returns 200, doesn't block / or key folders, and references the sitemap
4	XML Sitemap	Not verified (fetch blocked)	High	Confirm https://www.innonsh.com/sitemap.xml exists, is referenced in robots.txt, lists canonical (www vs non-www) URLs, no 404/redirect entries
5	Canonical / www vs non-www	To verify	High	Both innonsh.com and www.innonsh.com currently resolve — confirm a single canonical version is enforced via 301 redirect + <code><link rel="canonical"></code>
6	Title tags	Partial issue (1.3)	Medium	Every page has a unique, descriptive, ~50–60 char title; no duplicates across service pages
7	Meta descriptions	Likely missing (from 1.1)	High	Every indexable page has a unique ~150–160 char meta description (currently appears absent on homepage's raw HTML)
8	Duplicate content	To verify	Medium	Check service sub-pages (Software Dev, Cloud, AI/ML, Security, Design, Staff Augmentation, IT Consulting, Blockchain) for templated/boilerplate text reused with minimal change — common cause of thin/duplicate content penalties
9	Schema / structured data	Likely missing	Medium	Add Organization , LocalBusiness (for the Ravet/Pune address), Service , and BreadcrumbList JSON-LD; testimonials could use Review/AggregateRating if genuine
10	Internal linking	To verify	Medium	Ensure service pages, case studies, and contact page are linked from multiple places (not just homepage anchors); fix any links pointing to routes that 404 on direct load

11	Broken links (external + internal)	To verify	High	Crawl for 404s/500s, especially outbound links to client sites, social profiles, and any legacy URLs
12	Core Web Vitals	To verify	High	Run PageSpeed Insights / CrUX on homepage and one service page — JS-heavy SPAs commonly struggle with LCP and CLS from late-loading hero content
13	Mobile SEO	To verify	Medium	Viewport meta is present (good sign) — but verify tap targets, font sizes, and that mobile rendering isn't blocked by the same JS-shell issue (mobile-first indexing means Google evaluates the <i>mobile</i> render)
14	HTTPS / mixed content	To verify	Low	Confirm all assets load over HTTPS, no mixed-content warnings
15	404 page handling	To verify	Low	Ensure a proper custom 404 page exists and returns true HTTP 404 status (not a 200 "soft 404")

3. Prioritized Fix List

● Critical (fix within 1–2 weeks)

1. **Implement SSR/SSG/prerendering** for all public-facing routes so each URL serves real HTML (title, meta description, content, structured data) on first response — not just after JS executes.
2. **Fix server-side routing so every indexed URL returns HTTP 200 directly** (no 404s on [/contact-us](#) and any other inner pages like [/services](#), [/about](#), [/portfolio](#)). Configure the hosting/CDN to serve [index.html](#) (or pre-rendered page) for all client-side routes.
3. **Audit and fix [robots.txt](#)** — confirm it exists, is reachable, isn't accidentally blocking the whole site, and references the sitemap.
4. **Create/verify [sitemap.xml](#)** with all canonical, 200-status URLs, and submit it in Google Search Console.

● High (fix within 3–4 weeks)

5. **Enforce a single canonical domain** (pick www.innonsh.com or innonsh.com) with 301 redirects from the other, plus `<link rel="canonical">` on every page.
6. **Add unique meta descriptions** to every page — homepage, all service pages, contact, about, portfolio/case studies.
7. **Run Core Web Vitals testing** (PageSpeed Insights/Lighthouse) on homepage + 2–3 key pages; address LCP (likely the hero section/images) and CLS (likely late-injected content/fonts).
8. **Run a full broken-link crawl** (internal + outbound) once the site is properly crawlable, and fix/redirect any 404s found.

● Medium (fix within 5–8 weeks)

9. **Standardize and de-duplicate title tags** across all pages — resolve the inconsistency seen between cached versions.
10. **Review service pages for duplicate/template content** and rewrite each with page-specific value propositions, examples, and keywords.
11. **Add structured data (JSON-LD)**: [Organization](#) + [LocalBusiness](#) sitewide, [Service](#) schema per service page, [BreadcrumbList](#) for navigation.
12. **Strengthen internal linking** — add contextual links between related service pages, footer links to all key pages, and breadcrumbs.
13. **Mobile rendering audit** — confirm mobile-first index sees full content (same fix as #1 covers this), check tap target sizes and font scaling.

● Low (ongoing / next quarter)

14. Verify no mixed-content (HTTP) resources remain.
15. Implement a proper branded 404 page returning a true 404 status code.
16. Set up ongoing monitoring: Google Search Console coverage reports + monthly Core Web Vitals checks + quarterly Semrush/Screaming Frog crawl.

4. Implementation Roadmap

Phase 1 — Foundation Fixes (Weeks 1–2) — *Critical*

- Decide on rendering strategy: migrate to Next.js SSR/SSG (if not already), or add prerendering (e.g., [react-snap](#), [vite-plugin-ssr](#), or a service like Prerender.io) for the existing SPA.
- Fix hosting/CDN routing rules so all client-side routes resolve to 200 on direct load.
- Audit, fix, and publish [robots.txt](#).

- Generate and submit [sitemap.xml](#) to Google Search Console.
- **Validation:** Re-fetch every key URL directly (curl/fetch with no JS) and confirm 200 + visible title/description/content.

Phase 2 — Indexation & On-Page Basics (Weeks 3–4) — *High*

- Pick canonical domain (www vs non-www), implement 301s, add canonical tags.
- Write unique title tags and meta descriptions for: Home, all 8 service pages, About, Contact, Portfolio/Case Studies.
- Run PageSpeed Insights on homepage + 2 service pages; create tickets for top LCP/CLS offenders (likely hero images, fonts, third-party scripts).
- Crawl the now-fixed site for broken links; fix or redirect any found.

Phase 3 — Content & Structured Data (Weeks 5–8) — *Medium*

- Audit all service pages for duplicate boilerplate; rewrite unique intros and CTAs per page.
- Implement JSON-LD: [Organization](#), [LocalBusiness](#) (Ravet, Pune address), [Service](#) per offering, [BreadcrumbList](#).
- Improve internal linking: footer sitemap of all pages, related-service cross-links, breadcrumb navigation.
- Mobile QA pass: tap targets, font sizes, layout shift on mobile viewport.

Phase 4 — Hardening & Monitoring (Weeks 9–12 and ongoing) — *Low*

- Resolve any remaining mixed-content warnings.
- Build a proper custom 404 page (true 404 status).
- Set up recurring monitoring: GSC coverage + Core Web Vitals reports monthly; full crawl (Semrush/Screaming Frog) quarterly.

5. Suggested Next Steps

1. Re-run this audit through **Semrush Site Audit** once MCP access is available, to get the full crawl-based list of broken links, exact duplicate-content matches, and per-page Core Web Vitals/CWV field data.
2. In the meantime, a quick win is to assign one developer to validate the **Phase 1 items** first — they unblock everything else (a page that 404s or returns no HTML can't be fixed on-page until it's reachable).

3. Once Phase 1 is done, this same checklist can be re-run with real crawl data to fill in the "To verify" rows with actual URLs and counts.