

Himanshu Singh Chauhan *Frontend Developer*

 himanshuchauhan85.hc@gmail.com

 9654801167

 A-1081 dabua colony

 linkedin.com/in/himanshu-chauhan

 <https://github.com/Himanshu4234>



Summary

Frontend Developer with 3 years of experience building scalable, high-performance web applications. Proficient in React, TypeScript, and modern JavaScript, with expertise in creating responsive UIs and optimizing performance. Adept at enhancing user experience, collaborating with cross-functional teams, and mentoring junior developers.

Skills

Frontend Development

HTML | CSS | Javascript (ES6+) |
TypeScript

Framework & Libraries

React | Next.js | Context APIs | Redux
| Tanstack Query

Styling & UI

Tailwind | Material UI | Responsive
Web Design

Build & Tooling

Git | Vite | Webpack

Testing

Jest | Vitest | React Testing Library

Additional Skills

Core Web Vitals | REST APIs |
Performance Optimization | SEO

Frontend Development:

HTML CSS Javascript (ES6+)
TypeScript

Experience

01/2023 – Present
Noida, Uttar Pradesh

Hocalwire labs Pvt Ltd, Software Engineer ↗

- Directed the frontend architecture for 3 enterprise-level applications, reducing development time by 25% through modular Next.js components.
- Collaborated with UI/UX designers to translate Figma prototypes into responsive, pixel-perfect layouts with Tailwind CSS.
- Mentored 2 junior developers and conducted code reviews to enforce best practices in TypeScript, React, and Next.js.
- Applied performance optimization (bundle analysis, lazy loading, image compression), boosting Lighthouse performance scores by 35% and reducing page load time to under 2s.

Education

07/2019 – 08/2022
Faridabad, Haryana

Bachelor in Computer Science, Dav Cenetary College

Faridabad, Haryana

HSC, AD Sr Sec School

Faridabad Haryana

SSC, AD Sr Sec School

Projects

Shopperce App and Admin, [https://shopperce.ai/ \(App\)](https://shopperce.ai/), [https://admin.shopperce.ai/ \(Admin\)](https://admin.shopperce.ai/)

- Developed a customizable eCommerce solution enabling partners to personalize storefronts, branding, and product experiences.
- Built dynamic theming and routing in React using React Router, enabling 20+ partner storefronts from a single codebase, cutting maintenance overhead by 0%
- Created robust admin dashboards for sellers and partner admins to manage orders, products, and categories.
- Integrated Google Analytics & Google Merchant Center, increasing product visibility and tracking accuracy across 1,000+ SKUs.

WetPro Minerals — Corporate Web Platform, <https://wetprominerals.com/>

- Owned the **frontend development** of the official WetPro Minerals platform using **React.js and TypeScript**, delivering a clean and performant corporate website to showcase company services and sustainability initiatives.
- Implemented **server-side rendering (SSR)** and **incremental static regeneration (ISR)** to improve **SEO discoverability** and reduce **time-to-first-byte (TTFB)** by ~30%.
- Built **modular, API-driven pages** for *Products*, *Industries*, and *Contact* sections, enabling content scalability and easier backend integration for future CMS expansion.
- Developed **responsive layouts** and **interactive UI components** ensuring consistent performance and accessibility across all screen sizes and browsers.
- Integrated **lazy-loading**, **image optimization**, and **code-splitting** techniques to enhance site speed and **Core Web Vitals** performance.
- Applied **structured metadata and semantic HTML** for improved **search ranking and shareability** on social platforms.
- Collaborated with backend and design teams to align the frontend architecture with brand guidelines and optimize user flow for information clarity.

NextLeap IT Solutions — Corporate Web Platform, <https://nextleapitsolutions.netlify.app/>

- Owned the **frontend development** of the NextLeap IT Solutions website using **React.js and TypeScript**, delivering a scalable and secure interface to showcase IT service offerings.
- Implemented **server-side rendering (SSR)** and **incremental static regeneration (ISR)** to boost SEO performance and reduce **Time-to-First-Byte (TTFB)** by approximately 30 %.
- Developed **modular, API-driven pages** for Services, Solutions, and Contact sections—enabling future expansion and easy content updates without manual deployment.
- Applied performance optimizations such as **lazy loading**, **image optimisation**, and **code-splitting** to enhance page load speeds and improve Core Web Vitals.
- Ensured a **responsive, mobile-first design**, maintaining consistent UX and accessibility across desktop and mobile devices.
- Integrated structured meta-tags and semantic HTML to enhance search engine visibility and social sharing capabilities.
- Worked in collaboration with design and backend teams to align frontend architecture with brand standards and optimal user flows.