





# Himanshu Singh Chauhan

Frontend Developer


 himanshuchauhan85.hc@gmail.com

 9654801167

 A-1081 dabua colony

 linkedin.com/in/himanshu-chauhan

 https://github.com/Himanshu4234

 himanshusinghchauhanportfolio.netlify.app



## Summary

Frontend Developer with 3+ years of experience building scalable, high-performance web applications using React.js, Next.js, and TypeScript. Skilled in developing responsive, accessible UIs, integrating RESTful APIs, and optimizing performance through Core Web Vitals, SSR, and modern frontend best practices. Experienced in Agile environments, collaborating with cross-functional teams, mentoring junior developers, and delivering production-ready solutions with a strong focus on user experience and SEO.

## Skills

### Frontend Development

HTML | CSS | JavaScript (ES6+) | TypeScript

### Framework & Libraries

React.js | 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

## Experience

### Software Engineer – Hocalwire Labs Pvt Ltd

Jan 2023 – Present | Noida, Uttar Pradesh

- Directed the frontend architecture for 3 enterprise-level applications, reducing development time by 25% through modular Next.js components.
- Collaborated with DevOps teams and CI/CD pipelines to deploy scalable Next.js applications, ensuring reliable releases and smooth production rollouts.
- 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.js, 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

### Bachelor in Computer Science

DAV Centenary College | 2019 – 2022

### Higher Secondary Certificate (HSC)

AD Sr Sec School | 2018 – 2019

### Secondary School Certificate (SSC)

AD Sr Sec School | 2016 – 2017

## Projects

### **Shopperce App and Admin**, <https://shopperce.ai/> (App), <https://admin.shopperce.ai/> (Admin)

- Developed a customizable eCommerce solution enabling partners to personalize storefronts, branding, and product experiences.
- Built dynamic theming and routing in React.js using React Router, enabling 20+ partner storefronts from a single codebase, significantly reduced maintenance overhead
- 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 optimization**, 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.