Prashant Singh Frontend Developer

Summary

Frontend Developer with 3+ years of experience building scalable, high-performance web applications. Proficient in React, Next.js, 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

HTML | CSS | JavaScript (ES6+) | TypeScript | React | Next.js | Redux | Tanstack Query |
Tailwind | Git | Webpack | Vite | Responsive Web Design | Object-oriented programming

Experience

Software Engineer, *Blink Corps*

07/2024 - 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 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.

Software Developer, POD IT Services

10/2023 - 06/2024 | Noida, Uttar Pradesh

- Independently handled frontend development for 3 websites, overseeing the entire process from design implementation to deployment.
- Utilized JavaScript, React, Svelte, and other frontend technologies to create responsive and user-friendly interfaces that met client specifications and quality standards.
- Aligned frontend efforts with project objectives in collaboration with backend developers and designers.
- Offered mentorship to 3 recent hires, providing guidance on frontend development best practices, coding standards, and project workflows.

Software Engineer, *GlobalLogic Technologies Limited*

03/2022 - 07/2023 | Gurugram, Haryana

- Developed and maintained frontend components in React and JavaScript, enhancing website functionality and user experience. Implemented new features and optimized existing code to meet project and client requirements.
- Designed and engineered HTML/JavaScript extractors to streamline merchant data extraction, improving task completion speed by 20%.
- Queried and validated data from a database of 2M+ records using SQL to ensure accuracy of extracted information.
- Trained and guided 11 new team members in proprietary tools, defect resolution, and feature implementation
- Recognized for initiative in problem identification, discussion, and resolution.

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 using React Router, enabling 20+ partner storefronts from a single codebase, cutting maintenance overhead by 40%
- 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.

Community App, https://community.liftore.com/

- Owned frontend development for a community-driven web platform in Next.js and TypeScript, featuring a news, events, members, and feed module to enhance user engagement.
- Utilized server-side rendering (SSR) and incremental static regeneration (ISR) to improve SEO performance and reduce time-to-first-byte (TTFB) by 30%.
- Orchestrated dynamic API-driven content management for news and events pages, enabling seamless updates and reducing manual intervention by 40%.
- Engineered a real-time feed system allowing users to post, comment, and react, improving interaction rates and session time.

Buy-Sell Medical App and Admin,

https://buysellmedical.liftore.com/ (App), https://buysellmedicaladmin.liftore.com (Admin)

- Led frontend development with Next.js and TypeScript, delivering a scalable, SEO-friendly, and high-performance web application that improved organic traffic by 30%.
- mplemented server-side rendering (SSR), static site generation (SSG), incremental static regeneration (ISR), and API integrations to enable real-time listings and transaction updates.
- Constructed admin and seller dashboards enabling efficient management of 5K+ users, 1K+ products, and multiple seller accounts.
- Leveraged TanStack Query (React Query) for efficient state and data management across all admin interfaces.

Education

Bachelor of Technology in Computer Science and Engineering, SRM Institute Of Science & Technology Scored 86.88% HSC, Dehradun Public School Scored 93% SSC, Dehradun Public School Scored 95% Ghaziabad, Uttar Pradesh