Santosh Sah

santosh1500165@gmail.com — Portfolio — GitHub — LinkedIn — +91-6205027009

Professional Summary

Front-End Developer with 2.10 years of experience in building efficient and interactive web applications. Specialized in React.js and skilled in HTML, CSS, JavaScript, and SEO strategies. Successfully reduced project delivery times by 15% through improved workflows and process optimization. Enhanced website performance and load speed, leading to improved user engagement and satisfaction. Experienced in implementing responsive design, ensuring cross-browser compatibility, and adhering to best coding standards for maintainability and performance.

SKILLS

- Front-End Development: HTML, CSS, JavaScript, React.js, TypeScript, Next.js, Material UI
- Frameworks/Tools: Bootstrap, Tailwind CSS, SCSS, LESS, Redux
- Platforms: Shopify, BigCommerce, WordPress
- Responsive Design: CSS Grid, Flexbox, Media Queries
- Version Control: Git (GitHub, GitLab, Bitbucket)
- Design Tools: Figma, Adobe XD, Photoshop
- Other Skills: SEO Optimization, Performance Tuning, Cross-Browser Compatibility

Professional Experience

Tech Prastish Software Solutions

April 2022 - Present

 $Chandigarh,\ India$

- Front-End Developer
 - Enhanced client websites, increasing responsiveness and load times by 20% using React.js, SCSS, and JavaScript.
 - $\ \, {\rm Optimized} \ \, {\rm Figma} \ \, {\rm design} \ \, {\rm conversions} \ \, {\rm for} \ \, {\rm Shopify}, \ \, {\rm BigCommerce}, \ \, {\rm and} \ \, {\rm WordPress}, \ \, {\rm ensuring} \ \, 100\% \ \, {\rm mobile} \ \, {\rm responsiveness}.$
 - Delivered over 30 projects including marketing landing pages and sticky add-to-cart functionality.
 - Implemented SEO strategies to improve web traffic by 15%.

Solitare Infotech

November 2021 – April 2022

Mohali, Punjab

- Full-Stack Development Intern
 - Built and deployed three scalable web applications, reducing delivery times by 10%.
 - Integrated RESTful APIs using Node.js and React.js, improving backend efficiency by 25%.
 - Managed data storage in MongoDB, increasing scalability for high traffic handling.

EDUCATION

Himachal Pradesh Technical University

August 2018 – September 2022

Bachelor of Technology - Computer Science and Engineering

CGPA: 7.62

Projects

• Halsa Footwear:

- Created a comprehensive e-commerce platform specializing in health-focused footwear, utilizing Shopify and custom SCSS for styling.
- Increased monthly sales by 30% through the implementation of responsive design, ensuring seamless UX across all devices.
- Enhanced website performance by reducing load time by 40%, achieved through asset compression, lazy loading, and JavaScript minification.
- Refined the navigation structure, leading to a 25% decrease in bounce rates.

• Licences 4 Work:

- Established a professional training and certification website in Australia using WordPress, integrating custom plugins for dynamic course management.
- Streamlined the course registration process by integrating interactive front-end forms, increasing user registration rates by 25%.
- Improved mobile user experience by redesigning navigation and optimizing touch-friendly interactions, resulting in a 20% increase in mobile traffic.
- Reduced server response times by implementing a CDN and caching strategies, improving overall website speed.

• Best Hosting Picks:

- Designed and launched a WordPress-based comparison platform for web hosting services, leveraging Elementor for flexible page designs.
- Boosted site traffic by 20% through strategic use of SEO keywords, metadata optimization, and content structuring.
- Achieved a Google PageSpeed score of 90+ by optimizing images, enabling Gzip compression, and deferring non-critical JavaScript.

• Tasty Burger:

- Launched a fully responsive burger ordering website using React.js and Vite, offering interactive UI components and seamless functionality.
- Improved engagement rates by 15% by designing an interactive menu with hover effects, animations, and easy-to-use cart management.
- Applied best SEO practices, improving search rankings and visibility, resulting in a higher organic reach.