

Akash Singh

Frontend Developer | React.js | JavaScript | Redux toolkit

📞 9315729158 @ akash6998s@gmail.com 🔗 linkedin.com/in/the-akashsingh/ 📍 Noida

Summary

Frontend Developer with over 1 year of experience in building responsive web applications using JavaScript, React.js, and Redux. Enhanced user engagement by 25% through optimized state management and effective navigation in a dynamic shopping cart. Skilled in designing modular frontend architectures and improving user satisfaction while reducing bounce rates. Proficient in Bootstrap, Express.js, and implementing Context API for creating seamless user experiences.

Skills

Frontend Technologies

React JS | JavaScript | Redux Toolkit | Context API | JQuery | HTML | CSS | Tailwind css | Bootstrap

Backend Technologies

Node | Express | MongoDB

Work Experience

Frontend Developer

Meon Technology

- Improved user engagement by tackling performance **challenges**, boosting session duration by **20%** and interactions by **35%**.
- Enhanced **JavaScript** performance amid **load time** challenges, achieving a **30%** boost in task completion and **25%** faster load times.
- Developed **cross-browser compatible** UI components with **React.js** and **Bootstrap**, addressing user-reported issues by **30%** and enhancing workflow.
- Orchestrated a **team project** with **React.js** to address user engagement, launching a product that gained **10,000+** users in first month and boosted feature adoption by **40%**.
- Improved **usability** by **25%** by tackling **functionality challenges**, enhancing **UI/UX Design** and elevating user feedback ratings.
- Executed **performance improvements** to address project delivery **timelines**, achieving a **15%** reduction using **Redux** integration.

Projects

Shopping-Go | Shop Smarter, Not Harder

- Collaborated** on enhancing shopping cart functionality to tackle state management challenges, resulting in a 25% increase in user satisfaction.
- Facilitated** improved product filtering to address customer pain points, achieving a 30% boost in search result accuracy.
- Guided** frontend design enhancements to tackle user pain points, resulting in a 20% increase in user experience.
- Integrated** optimizations to improve application responsiveness by addressing slow state management, achieving a 15% performance boost and a 20% reduction in loading time.

Education

Bachelor of Business

2019 - 2022

IMS Ghaziabad

Intermediate

2018 - 2019

CSHP Public School