

Akash Singh

Frontend Developer

📞 9315729158 @ akash6998s@gmail.com 🔗 linkedin.com/in/the-akashsingh/ 📍 Noida Sec-62

Summary

Frontend Developer with 2+ years of experience building responsive, high-performance web applications using React.js, JavaScript, and Redux. Proven track record of improving user engagement and optimizing frontend architecture. Skilled in modular design, clean code practices, and delivering seamless user experiences.

Skills

Frontend Frameworks and Libraries

React JS | Redux Toolkit | JQuery | Bootstrap | SCSS | Tailwind Css

Core Web Technologies

JavaScript | HTML | CSS | Node.js | Express | MongoDB

Work Experience

Frontend Developer

Meon Technology

- Improved **React.js application performance**, achieving **30% faster task completion** and **25% reduced load times**, resulting in a smoother and more responsive user experience.
- Increased **user engagement** by **20% in average session duration** and **35% in user interactions** through performance-driven UI optimizations and reusable component architecture.
- Resolved **30% of user-reported issues** by enhancing **cross-browser compatibility** and ensuring consistent UI behavior using **React.js and Bootstrap**.
- Led the development and enhancement of a **feature-rich React.js application** adopted by **10,000+ users within the first month**, driving a **40% increase in feature adoption**.
- Streamlined frontend workflows using **Redux and modern development tools**, reducing project timelines by **25%** while maintaining high code quality and scalability.
- Solved critical **UI/UX challenges** through structured planning and iterative improvements, improving usability by **25%** and increasing positive client feedback.

Projects

LangarSewa (PWA Application) for Janhit Sewa Charitable Trust

- Developed **LangarSewa**, a **Progressive Web Application (PWA)** to streamline *sewa (service) coordination*, attendance tracking, donations, expenses, and community interaction for NGO members.
- Implemented **secure user authentication with admin approval workflow**, ensuring only verified members can access the platform.
- Designed and implemented **role-based access control (RBAC)** to clearly separate **Admin and User privileges**, improving security and system reliability.
- Built a **feature-rich Admin Dashboard** with complete **CRUD operations** for managing members, attendance records, donations, and expenses.
- Integrated **Google Firebase** for authentication and real-time database management, enabling secure data storage and seamless dashboard updates.

Education

Bachelor of Business

2019 - 2022

IMS Ghaziabad

Intermediate

2018 - 2019

CSHP Public School