Akash Singh

Email: mailtoakashit@gmail.com Contact: +91 8318393949

SUMMARY

- Having 3 years of experience in Frontend Web Application Development, Mobile Apps Development, and Hybrid Application Development using JavaScript, React Native, ReactJS, HTML5, and CSS.
- Strong product development understanding with experience in product-based startups, including design, development, and deployment.
- Skilled in designing and developing responsive web applications from UX designs and mockup screens.
- Extensive experience integrating Frontend with Backend REST API services.
- Proficient in using Postman and browser debugging tools for API testing, monitoring API calls, and analyzing request-response data.
- Experienced in integrating Facebook, Google Analytics, and Firebase into frontend applications.
- Strong communication, collaboration, and team-building skills with an aptitude for quickly learning new technologies.

SKILLS

- Frontend: JavaScript, ReactJS, React Native, Redux Toolkit, Redux Saga, HTML5, CSS
- Backend: Express, Node.js, MongoDB
- Tools & Technologies: JIRA, Git, JSON, Postman, REST Web Services

WORK EXPERIENCE

Version Next Pvt Ltd - Saki Naka

June 2024 – Present

Software Developer

Project: Mstock 2.0, Trading Application (Mirae Assets)

- Developed and optimized the Watchlist feature for efficient tracking and management of favorite stocks with real-time data updates and personalized sorting options.
- Enhanced Option Chain functionality to provide users with comprehensive market insights, including strike prices, premiums, and expiration dates.
- Implemented core Buy/Sell module features, focusing on low-latency transactions for an improved trading experience.
- Ensured data accuracy and reliability through real-time data feed integration and error handling.
- Collaborated with backend teams to support robust buy/sell order processing, reducing transaction times under high-volume trading conditions.

GOFIN TECH - Kandivali East

January 2024 - June 2024

Software Developer

Project: Collection and Recovery Management System (Truboard Partner)

- Developed user-friendly front-end interfaces for a collection and recovery management system focused on loan cases.
- Implemented dynamic dashboards using Chart.js to visualize metrics such as overdue payments, recovery rates, and case allocations.

- Integrated APIs for real-time loan data fetching and updates, enhancing decision-making processes.
- Optimized system performance and scalability to handle large data volumes, ensuring minimal downtime.
- Conducted thorough testing and debugging to ensure reliability and stability.

Agarwal Packers and Movers Ltd - Goregaon East, Mumbai

August 2022 – December 2023

Executive Software Developer

Project: SHPL Dashboard

- Collaborated with a team to design and develop client dashboards, ensuring a user-friendly experience.
- Created a client dashboard displaying essential information and providing real-time insights into vehicle details, timings, and delays.
- Developed a portal for managing vehicle orders, allowing users to place, edit, update, and delete orders seamlessly.
- Demonstrated strong problem-solving skills, meeting client requirements with high-quality solutions.
- Built secure and scalable **RESTful APIs** using **Node.js**, **Express.js**, and **MongoDB** with optimized schemas.
- Implemented JWT authentication, role-based access control, and real-time vehicle tracking via Socket.IO.
- Developed robust backend logic for order management, Redis , file uploads (Multer + Cloudinary), and error handling.

LOGIX FIRM - Dwarka, New Delhi

June 2022 - August 2022

Web Developer Intern

EDUCATION

DSEU Dwarka March 2023

Diploma in Information Technology

Manzoor Ali Intermediate College June 2020

Intermediate (PCM)

Madhav Public School

July 2017

High School (CBSE Board)

Personal PROJECTS

Portfolio

Link: https://my-protfolio-2024-zxcs.vercel.app/

Employee Management System

A role-based Employee management System

- Implemented user-specific access, real-time updates (WebSockets), and core modules like employee CRUD, attendance, leave, and payroll.
- Built RESTful APIs using Node.js/Express and a responsive React UI with features like filters, search, and pagination.
- Utilized MongoDB for structured data management and JWT for secure role-based authentication.