Md Kashif

Noida | 6397506060 | mohdkashif1008@gmail.com | LinkedIn | GitHub

Summary

MERN Stack developer with **2+ years of experience** building scalable web applications using MongoDB, Express.js, React.js and Node.js skilled in creating efficient APIs, optimizing performance, and delivering user-centric solutions. Passionate about developing clean codes, maintainable code and contributing to impactful projects.

Skills

- Programming Language:- Javascript, Typescript.
- Frontend Technologies:- HTML, CSS, Javascript, Bootstrap, sass, React, Nextjs, Redux, Material Ui, Ant Design, Cloudinary, nextauth, Google Maps Api, Recharts, Zustand, React query, Chakra UI.
- Backend Technologies:- Nodejs, Express, Rest APIs, C / C++, Java, Python, OOPs, Firebase, Firestore, Twilio,
- Python.
- Database:- Firebase, MongoDB
- Developement Tools: Git, GitHub, Android Studio
- DevOps:- Digital Ocean, EC 2, AWS, Nginx.
- Others:- Formik, Axios, MERN.

Experience

Swavish Software

Full Stack Developer (MERN)

- Biometric Attendance: Implemented real-time attendance tracking using biometric punch-ins and geofenced mobile punchins, ensuring accuracy and compliance.
- CRM Development: Designed customizable CRMs to streamline lead management, booking workflows, and HRMS functionalities, enhancing productivity and user experience.
- API Integrations: Integrated Twilio API for direct lead communication and Google Maps/Places APIs for geolocation services, improving customer engagement and location-based operations.
- Advanced Data Analytics: Leveraged data aggregation to deliver detailed business reports, enabling informed decisionmaking and process optimization.
- Incentive Automation: Created dynamic, slab-based incentive systems, ensuring accurate and timely rewards for employees.
- Performance Optimization: Applied dynamic programming and optimized queries for large-scale datasets, ensuring fast, reliable data retrieval.
- Collaborative Development: Worked with cross-functional teams to deliver scalable solutions with a focus on quality and performance.

Massive Mobility

Frontend Developer

- 1C Charging CRM: Developed a specialized frontend CRM for managing EV charging station bookings. The system streamlined booking management, tracked charging unit allocation, and enabled seamless operations.
- EV Charging Solutions: Designed a comprehensive system for booking EV charging sessions and optimizing the allocation of charging units per booking.
- Real-Time Server Integration: Integrated the CRM with charging points using MQTT, facilitating real-time communication and control between the server and charging stations.
- User Verification and Booking Management: Implemented features to verify user bookings, ensuring charging point availability based on system capacity and user demand.
- Cross-Team Collaboration: Collaborated with backend teams to synchronize data between the CRM and charging infrastructure, delivering a robust, reliable, and user-focused solution.

NBlik

Web Developer Intern

Frontend Development: Designed and implemented responsive user interfaces using HTML5, CSS3, and modern JavaScript frameworks.

10/2023 - Present

01/2023 - 08/2023

10/2022 - 12/2022

- **Debugging and Compatibility**: Troubleshot and resolved cross-browser, cross-device, and cross- platform compatibility issues, ensuring a seamless user experience.
- Performance Optimization: Enhanced website performance by optimizing code, reducing load times,
- and adhering to best practices for responsive design.
- Collaboration: Worked closely with designers and backend developers to translate design concepts into
- functional and visually appealing interfaces.
- Version Control: Used Git and GitHub for version control, collaborating effectively within a team
- environment.
- Quickly adapted to new tools and technologies to meet project requirements and deliver quality results.

Education

Chaudhary Charan Singh University

Bachelor of Science(Computer Science)