SAJID KHURSHID BHAT

Full Stack Developer | Mentor | Team Leader

STRENGTHS



Coding Expert

Proficient in HTML, CSS, JS



Problem Solver

Innovative approach to challenges



Team Player

Excellent collaboration skills

SKILLS

HTMLCSSJavaScriptResponsive DesignPythonDjangoGITReactNode.jsSQLMongoDB

Performance Optimization

ACHIEVEMENTS

Netlify



Website Performance

Improved by 35% at Tech I.S.



Page Load Time

Reduced by 30% at Tech I.S.

INDUSTRY EXPERTISE

Front-end develoment



LANGUAGES

English	Proficient ••••	
Urdu	Native ••••	
Kashmiri	Native ••••	
Hindi	Proficient ●●●●	

SUMMARY

Passionate Full Stack Developer with a knack for creating intuitive and highperforming web applications. I excel at motivating, mentoring & developing teams of less experienced developers. Ready to bring coding expertise and innovative problem-solving skills to any project and solve the challenges of modern web development with creativity and precision.

EXPERIENCE

Full Stack Developer

TECH I.S.

Engineering Coordinator

- Built 10+ Application Programming Interface (APIs) which is indispensable when comes to working on different software.
- Implemented 20+ front-end website architecture which includes designing interactive, all-device responsive web pages.
- Established 10+ current developments in the world of web development of 2 core areas of frontend and backend.
- Learned 20+ emerging concepts in full stack, and managing all the activities of project members regarding development.
- The application created by Redux & React has Frontend and 2+ Django tools have a Backend.
- Provide adequate training to 30+ staff members and 10+ junior web developers in internal web functions, including steps on how to make minor updates/changes independently.

E-Commerce Manager

Moki Tiko LLC

iii 10/2020 - 09/2021

Pangalore, India

Worked on Amazon FBA Store.

- Negotiated prices with product distributors to maintain profit margin up to 30%.
- Assessed market trends and gathered information to make sure my product would sell.
- Tracked inventory shipments of new products.
- · Improved merchandising and advertising strategies.
- Prepared spreadsheets detailing item information and created specific keywords to improve conversion rate up to 25%.
- · Developed and improved relationships with product suppliers.

Customer Service Executive

Wellness Forever

= 06/2016 - 06/2017

Pangalore, India

Assisted in all customer support operations.

- Provided exceptional customer service by assisting customers with inquiries, product selection, and resolving issues in a timely and professional manner.
- Demonstrated strong communication skills by communicating with customers, colleagues, and management to ensure smooth operations.
- Maintained a clean and organized store environment, including stocking shelves, arranging displays, and ensuring product availability.

EDUCATION

Master's Of Computer Applications (MCA)

Bachelor's Of Computer Applications (BCA)

 Communication

Team Collaboration

Problem-Solving

Adaptability

Time Management

Leadership

Critical Thinking

Customer Focus

Customer Management System (CMS)

TECH I.S.

Technologies Used: React, Django

- Developed and Deployed: Engineered a comprehensive Customer Management System from scratch, leveraging React for the front end and Django for the back end.
- User Interface Design: Designed and implemented a user-friendly and responsive UI, ensuring seamless interaction and enhanced user experience.
- API Development: Created RESTful APIs using Django, enabling efficient communication between the front-end and back-end systems.
- Database Management: Utilized Django's ORM to manage and interact with the database, ensuring data integrity and security.
- State Management: Employed Redux for state management, ensuring consistent and predictable application behavior.
- Component-Based Architecture: Developed reusable and modular components in React, promoting code reusability and maintainability.
- Collaboration: Worked closely with cross-functional teams, including designers, QA engineers, and product managers, to deliver a high-quality product within the project timeline.

Learning Management System (LMS)

TECH I.S.

Technologies Used: React, Django

- Comprehensive System Design: Architected a robust Learning Management System (LMS) to facilitate online education, utilizing React for dynamic frontend experiences and Django for secure back-end processes.
- Course Creation and Management: Developed features for course creation, enrollment, and management, enabling instructors to efficiently upload and organize course materials.
- Student Progress Tracking: Implemented functionality for tracking student progress, providing detailed analytics and reporting to instructors for monitoring performance and engagement.
- Interactive Learning Modules: Integrated multimedia content such as videos, PDFs, and interactive quizzes to enhance the learning experience and cater to various learning styles.
- Real-Time Communication: Developed real-time chat and messaging features to foster communication between students and instructors, promoting an interactive learning environment.
- Assignment Submissions: Created a system for assignment submissions and grading, allowing students to submit their work digitally and receive timely feedback from instructors.

Human Resource Management (HRM)

TECH I.S.

Technologies Used: React, Django

- **End-to-End HR Solution:** Developed a comprehensive Human Resource Management System (HRMS) from scratch, utilizing React for the front-end interface and Django for the back-end logic.
- Employee Information Management: Created modules for managing employee information, including personal details, job roles, departments, and contact information.
- Recruitment and Onboarding: Implemented features for recruitment and onboarding, allowing HR to post job openings, track applications, and streamline the onboarding process for new hires.
- Leave Management: Designed a leave management system enabling employees to request leave, view leave balances, and for managers to approve or reject leave requests.
- Payroll Processing: Developed a payroll module to automate salary calculations, deductions, and disbursements, ensuring accurate and timely payments.
- Performance Reviews: Implemented performance review features, enabling managers to conduct employee evaluations, set goals, and track progress.