SAJID SALEEM

♦ +92-315-9405079

♦ Rawalpindi, Pakistan

PROFESSIONAL SUMMARY

Motivated Full Stack Web Developer with nearly 2 years of experience building and deploying scalable web applications. Proficient in the MERN stack and skilled in state management with Redux. Strong in designing intuitive front-end interfaces and developing secure and efficient back-end architectures. Passionate about leveraging modern technologies like MongoDB and React to create impactful solutions and continuously improving through self-driven projects.

EDUCATION

Bachelor of Software Engineer, (CGPA: 3.32)

Current Semester: 7

National University of Modern Languages, Islamabad

2021 - Expected 2025

Technical SKILLS

Front-End: HTML, CSS, JavaScript, React, Tailwind CSS, Bootstrap, Redux

Back-End: Node.js, Express.js

Databases: MongoDB, MySQL, Firebase

Others: RESTful APIs, GraphQL, WebSockets, Agile/Scrum, Git, Github

EXPERIENCE

Full Stack Developer - Internship

Jun 2024 - Nov 2024

National University of Modern Languages, Islamabad, PK

- Developed a **cart management system** using the **MERN stack**, featuring real-time item updates, addition, and removal for a seamless user experience.
- Built a **social media app prototype** with user authentication, post creation, and liking functionalities, leveraging **MongoDB** for storage and **React** for dynamic interfaces.
- Designed and implemented a **goal-tracking application**, allowing users to create, manage, and monitor personal goals with an intuitive UI and responsive design.

Front End Web Developer – Internship

Aug 2023 - Sep 2023

National University of Modern Languages, Islamabad, PK

- Gained hands-on experience in HTML, CSS, JavaScript, Bootstrap, and Tailwind CSS for front-end development.
- Revamped the Pakistan Post website using React, improving user experience.
- Optimized website responsiveness and design consistency across devices.

PROJECTS

1. Employee Management System (React, Local Storage)

Try it Here: https://employee-management-system-hazel.vercel.app/

Developed a dynamic employee management system using React, leveraging local storage for persistent data. Implemented features like adding, updating, and deleting employee records with a responsive and user-friendly interface. Ensured efficient state management and optimized performance for seamless functionality.

Task Trek: To-Do App (React)

Try it Here:https://task-trek-modern-to-do-app-in-react-js.vercel.app/

Built a feature-rich to-do application in React, enabling users to organize and manage tasks effectively. Incorporated functionality for adding, editing, deleting, and marking tasks as completed. Designed a clean UI with smooth state transitions to enhance the user experience.

3. The Dice Game (Vanilla JavaScript)

Created an interactive dice game using vanilla JavaScript, showcasing logic implementation and event handling. Designed the game to generate random dice rolls and track scores dynamically, ensuring engaging and bug-free gameplay.

4. Guess the Number Game (Vanilla JavaScript):

Developed a number guessing game in vanilla JavaScript, featuring a responsive UI and intuitive logic. Implemented randomized number generation, user input validation, and feedback mechanisms to improve gameplay and interactivity.

CERTIFICATIONS

React-Redux Certification Test

Sep 2024

- Gained expertise in implementing state management using Redux in React applications.
- Mastered concepts like actions, reducers, store, and middleware to build scalable and efficient applications.

EXTRA-CURRICULAR ACTIVITIES

• Actively involved in the MLSA NUML community, collaborating with peers and participating in initiatives aimed at fostering learning and innovation in technology.

Soft Skills

- Communication
- Problem-Solving
- Team Collaboration
- Time Management
- Attention to Detail
- Leadership
- Analytical Thinking