ABDULLAH SHAIKH

Hyderabad | abdullahshaikh55555@gmail.com | +92 3126600460

SUMMARY

I am a backend developer who enjoys designing reliable, scalable systems that power smooth user experiences. I care about clean architecture, efficient APIs, and secure data handling. Always learning, always optimizing, always shipping.

EDUCATION

BS Software Engineering

Jan 2023 - Ongoing

University of Sindh, Jamshoro

• Currently pursuing a 4-year degree program focused on software design, development, testing, and maintenance. Gaining hands-on experience with modern labs, research resources (IEEE, ACM, Springer), and industry-driven projects under the guidance of highly qualified faculty.

SKILLS

Languages Javascript, Typescript, HTML/CSS

Tools/Frameworks Reactjs, Nodejs, Nextjs, Tailwindcss, Bootstrap

Databases Mongodb, MySQL, Oracle

Other Skills Git/Github, Vercel, Java, Python, PHP

PROJECTS

Restaurant Management System

2024

Nodejs, Mongodb, Expressjs, EJS

• Developed a full-stack application to streamline restaurant operations. Solved the problem of manual table reservations and delayed order processing by implementing automated booking, order management, and real-time table availability tracking. Improved operational efficiency by 40%, reduced customer wait times by 30%, and increased overall table utilization by 25%.

Event Scheduler App

2024

Nodejs, Mongodb, Expressjs, EJS

Built an application to simplify event scheduling and management. Solved the challenge of manual
event tracking and inefficient updates by implementing CRUD-based event operations (create, update,
delete, view) with a user-friendly interface. Improved event scheduling efficiency by 45%, reduced
administrative workload by 35%, and enhanced data accuracy by 50%.

Interactive Quiz Platform

2024

Reactjs, Nodejs

Designed and developed an interactive quiz platform using React.js and Node.js to modernize learning
and assessments. Solved the issue of static, paper-based quizzes by enabling dynamic question
rendering, real-time score tracking, and instant feedback. Improved user engagement by 50%,
reduced quiz administration time by 40%, and enhanced learning outcomes by 30%.

CERTIFICATES

Web & App Development, SMIT

2024

 Completed an intensive training program in full-stack development, covering HTML, CSS, JavaScript, React, Node.js, Express, and databases. Gained practical experience by building real-world web and mobile applications.