HASEEB JAVED

Karachi Sindh | (+92) 03231548607 | hasiimughal41@gmail.com

ABOUT ME

"I am a dedicated and aspiring web developer with expertise in the **MERN stack**, specializing in backend development and creating responsive, user-focused applications. Currently pursuing my Bachelor's in Computer Science at Dawood University of Engineering, I have built projects like AI-powered apps and job portal systems, demonstrating my ability to translate complex ideas into practical solutions. With proficiency in **React**, **Node.js**, and **MongoDB**, I am committed to delivering scalable and efficient software. Passionate about continuous learning and innovation, I aim to contribute to impactful projects that make a difference."

EDUCATION AND TRAINING

20/11/2021 - CURRENT Karachi, Pakistan

BACHELOR OF COMPUTER SYSTEM ENGINEERING Dawood University of Engineering, Karachi

Website www.duet.edu.pk

TECHNICAL SKILLS

Programming Languages (JavaScript, Python): Proficient in using JavaScript for dynamic, client-side webdevelopment and Python for scripting, automation, and backend logic.

Frameworks (React, Node.js, Express.js): Skilled in building interactive UIs with React, developing scalable server-side applications using Node.js, and structuring REST APIs with Express.js.

Databases (MongoDB): Experienced in designing and managing NoSQL databases for efficient data storage and retrieval in web applications.

Tools (Git, VS Code, Postman): Versed in version control with Git, leveraging VS Code for development, and Postman for testing APIs effectively.

Soft Skills (Problem-Solving, Communication, Team Collaboration): Strong analytical skills to tackle complex

challenges, clear communication for conveying ideas, and effective teamwork to achieve project goals.

PROJECTS

AI MOCK INTERVIEW APP

Developed a full-stack web application using **Next.js** and **React** for a seamless and interactive frontend experience. Integrated **Gemini AI** for generating real-time, AI-driven interview questions and feedback. Utilized **Drizzle ORM** for efficient database management and **Clerk** for user authentication, ensuring secure and personalized user sessions

Job Portal App

Created a job portal using **React** and **Next.js**, providing intuitive interfaces for job seekers and recruiters. Implemented features such as job search filters, resume uploads, and user authentication to enhance user experience. The backend was powered by **Node.js** and **MongoDB**, ensuring scalable data handling

AI Course Generator App

Designed and developed an AI-driven course generator using **React**, **Next.js**, and **Node.js**. This app dynamically created personalized learning plans based on user inputs, leveraging backend algorithms for content recommendations and a clean, user-friendly front-end interface.