

### **ABOUT ME**

I am a Full Stack Developer with a specialization in the MERN stack, which means I love building websites and applications from start to finish. I bring creativity to the front-end using HTML, CSS, and JavaScript, while also ensuring powerful server-side functionality with technologies like Node.js and Express.js. Databases? I'm comfortable with MongoDB. What sets me apart is my commitment to quality – I believe in creating seamless user experiences and thoroughly testing my code. I thrive in collaborative environments, always eager to learn and contribute to innovative projects. Let's work together to turn ideas into reality!

# SKILL HTML CSS Bootstrap Tailwind CSS Javascript Node js Express js Mongo db

# ABDUL WAHAB SHAIKH

MERN STACK DEVELOPER

# CONTACT

- 03353713565
- aw599822@gmail.com
- Pakistan Sindh Matiari Hala

### **EXPERIENCE**

### University Exam Past Papers Project

- · Created a helpful system for students to find and use old exam papers easily.
- Made the system easy to use with simple screens using React.
- Added security and made sure everything works smoothly using Node.js and Express.js.
- Used MongoDB to organize and find papers quickly by course and date.
- · Now, students can easily find and review past exams thanks to this project.

### Pinterest Clone Project

- Crafted a practice project emulating Pinterest, facilitating image sharing and discovery.
- Designed simple and user-friendly interfaces, focusing on backend packages like Mongoose, Passport, and Passport Local Mongoose.
- Implemented smooth functionality using backend technologies, enhancing user experience.
- Integrated packages like Flash Message for effective communication within the application.
- Developed as a learning exercise, showcasing proficiency in backend technologies without using React.

### Instagram Clone Project

- Developed a user-friendly Instagram-inspired project where users can securely sign up and log in.
- Utilized Tailwind CSS to craft visually appealing and responsive front-end interfaces
- Implemented backend functionalities using Mongoose, Passport, and Passport Local Mongoose for robust user authentication.
- Designed intuitive interfaces, replicating the Instagram experience and allowing users to seamlessly create accounts and log into the system.
- Integrated backend packages, including Flash Message, for effective user communication and interaction.
- This project serves as a practical showcase of backend development skills, complemented by a visually enhanced front-end using Tailwind CSS.

# **EDUCATION**

2021-2025 BE Software Enginnering (continue)

Quaid-E-Awam University Nawabshah