

# AQIB ALI KALWAR

## Frontend React Developer | MERN Stack Developer

Ghotki, Sindh, Pakistan, Phone: +92-310-3001810, Email: aqibalikalwar1@gmail.com

LinkedIn: <https://www.linkedin.com/in/aqibali-frontend-react-developer-mern/>

GitHub: <https://github.com/aqibali25>

### PROFESSIONAL SUMMARY

Frontend-focused Full Stack Web Developer with **1+ year of experience** building responsive, scalable web applications using **React, JavaScript (ES6+), Tailwind CSS, and Bootstrap**. Strong hands-on experience with **Node.js, Express.js, RESTful APIs, authentication (JWT – basic), and server-side logic**. Proficient in **MongoDB and MySQL** for data modeling and CRUD operations. Experienced in **API integration**, state management using **Zustand and Redux**, and collaborative development using **Git/GitHub**. Continuously improving backend and full-stack development skills through real-world projects.

### TECHNICAL SKILLS

**Frontend Technologies:** React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Bootstrap

**State Management:** Redux, Zustand

**Backend Technologies:** Node.js, Express.js, RESTful APIs, JWT Authentication

**Databases:** MongoDB, MySQL

**Tools:** Git, GitHub, Postman, VS Code

### PROJECTS

#### Campus Management System (Final Year Project)

- Led the frontend development of a comprehensive Campus Management System covering Admission, Attendance, Library, Examination, Hostel, HR, Finance, Purchase & Store/Stock, and Scheduling modules.
- Developed multiple role-based portals including Student, Teacher, Admin, HOD, Clerk, Librarian, and Academic Incharge, ensuring secure and role-specific access.
- Built responsive and user-friendly interfaces using React, Tailwind CSS, HTML, CSS, and JavaScript, ensuring consistent UI across modules.
- Implemented state management using Zustand for efficient data flow across modules and user portals.
- Collaborated with team members using Git/GitHub and contributed to deployment on Microsoft Azure.

#### Al Jannat Educational Foundation Website

- Developed the frontend of a responsive educational website using React, JavaScript, and Bootstrap.
- Implemented interactive UI components to improve user experience and accessibility.
- Collaborated with backend developers to ensure smooth API integration and data flow.

### EDUCATION

#### Bachelor of Science in Computer Science

Shah Abdul Latif University, Khairpur  
2022 – 2025 | GPA: 3.2 / 4.0

#### Diploma in Information Technology (DIT)

Trade Testing Board Sindh  
Jan 2020 – Dec 2020 | Percentage: 77.7%

### CERTIFICATIONS

- Web Development – Sukkur IBA University
- Advanced HTML – Udemy
- JavaScript (ES6+) – Udemy
- Git & GitHub – Udemy