

AQIB ALI

Frontend React Developer | MERN Stack Developer | WEB DEVELOPER

Karachi, Pakistan | +923103001810 | aqibalikalwar1@gmail.com | github.com/aqibali25 | linkedin.com/in/aqibali-frontend-react-developer

PROFESSIONAL SUMMARY

Frontend-focused React Developer with **6 months of professional internship experience and 1.5+ years of overall hands-on experience** building scalable, responsive, and production-ready web applications. Strong expertise in **React.js, JavaScript (ES6+), HTML5, CSS, Tailwind CSS, and Bootstrap**, with proven ability to convert Figma UI/UX designs into pixel-perfect React components. Experienced in state management using **Redux, Redux Toolkit and Zustand, REST API integration, and component-based architecture**. Hands-on exposure to **Node.js, Express.js, JWT-based authentication (basic), MongoDB, Mongoose and MySQL** through real-world projects and internship work. Effective team collaborator familiar with Agile workflows, Git/GitHub, and delivering high-quality frontend solutions.

RELEVANT EXPERIENCE

React Developer @Infirix – (Onsite & Internship)

Aug 2025 – Jan 2026 - (6 Months)

- Contributed as a React Developer Intern to production-grade web applications, converting Figma UI/UX designs into pixel-perfect, responsive React components using React.js, JavaScript (ES6+), HTML5, and CSS3.
- Developed and maintained frontend features for an Inventory Management System, handling state management, API integration, and component reusability to support scalable application architecture.
- Collaborated with cross-functional teams in an Agile environment, following component-based architecture, Git/GitHub workflows, performance optimization practices, and industry-standard frontend development processes.

PROJECTS

eCampus Portal (Final Year Project)

- Led frontend development of a full-scale eCampus Portal (Final Year Project) with modules including Admission, Attendance, Library, Examination, Hostel, HR, Finance, Purchase & Store/Stock, and Scheduling.
- Designed and implemented role-based portals (Student, Teacher, Admin, HOD, Clerk, Librarian, Academic Incharge) with secure, role-specific access and consistent user experience.
- Built responsive interfaces using React, Tailwind CSS, HTML, CSS, JavaScript, managed global state with Zustand, and collaborated via Git/GitHub with 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.

Movie App

- Developed a movie search and listing web application using React.js, integrating external REST APIs to fetch and display real-time movie data.
- Implemented core features including search functionality, trending movies listing, and detailed movie views, enabling a dynamic and interactive user experience with efficient state handling.
- Designed a fully responsive UI using Tailwind CSS and Bootstrap, ensuring cross-device compatibility, clean layouts, and consistent performance across screen sizes.

TECHNICAL SKILLS

Frontend Development:

React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Bootstrap, Responsive Web Design, Component-Based Architecture, Client-Side Routing.

State Management:

Redux, Redux Toolkit, Zustand, Context API, Global State Management Patterns, Form State Handling.

Backend Development:

Node.js, Express.js, RESTful API Development & Integration, MVC Architecture, Role-Based Access Control (RBAC).

Databases:

MongoDB, Mongoose ODM, MySQL, Database Schema Design, CRUD Operations.

Tools & Technologies:

Git, GitHub, Postman, VS Code, Environment Configuration (.env files).

Additional Technical Skills:

API Error Handling & Validation, Cross-Browser Compatibility, Clean Code Practices, Debugging & Basic Performance Optimization, Basic Deployment & Cloud Hosting.

SOFT SKILLS

Problem Solving & Analytical Thinking, Client & Stakeholder Communication, Requirements Gathering & Clarification, Technical Documentation, Cross-Functional Team Collaboration, Time Management, Adaptability in Fast-Paced Environments.

EDUCATION

Bachelor of Science in Computer Science

2022 – 2025 | GPA: 3.25 / 4.0

Shah Abdul Latif University, Khairpur

Diploma in Information Technology (DIT)

Jan 2020 – Dec 2020 | Percentage: 77.7%

Trade Testing Board Sindh

ADDITIONAL INFORMATION

Languages: English, Urdu, Sindhi.

Certifications:

- Web Development – Sukkur IBA University
- The Complete JavaScript Course 2024: From Zero to Expert! – Udemy (Certificate No: UC-3580b924-6db6-45ed-8411-bb40e16796ea)
- HTML Basic to Advanced – Udemy (Certificate No: UC-623b32f2-b68f-4a05-b031-1dcaf15b6043)
- The Git & GitHub Bootcamp: The Complete-Practical Guide – Udemy, Certificate No: UC-07fe3759-b6b7-484a-b4cd-538c204161cb)