

Mansoor Ali, React Native Developer
Mansoorsahito601@gmail.com, +92 3183436180, Nawabshah

Links

[Portfolio](#)

[GitHub](#)

Profile

I am Mansoor Ali a React Native Mobile Application developer with over 6 months of self-learning developing innovative apps using React Native, Firebase, MongoDB. My projects include the ecommerce application, social media app, user profile apps, University Department Management App. With expertise in JavaScript, I focus on creating user-friendly and efficient apps that drive real impact. I'm excited to collaborate with professionals to bring new ideas to life and push the boundaries of innovation in the tech.

Technical Skills

- **Mobile Development Tools &Frameworks:** React-Native, Expo-CLI, Redux Toolkit, Firebase Integration, React Navigation.
 - **UI/UX Design:** Responsive & Intuitive UI using React Native Components, Custom Layouts with flexbox Dark Mode Support.
 - **APIs & Integration:** RESTful API integration, Axios, Fetch API, Firebase Authentication.
 - **Responsive Design:** Mobile Responsive Design, Figma Design
 - **Performance-optimization:** Code Splitting, lazy loading, App load time Reduction
 - **Testing and Debugging:** Expo Go testing, Debugging with React Developer tools, CLI Testing
 - **App Security:** Secure Storage, Authentication,
 - **Project Types:** Social Application, E-commerce App, User Profile App, University Management App, WhatsApp UI Design Clone
-

Education

Jan-2021 - Jan 2025 Information technology, Shaheed Benazir Bhutto University, Shaheed Nawabshah Benazir Abad

April 2017 - May 2019 Intermediate, BISE Hyderabad

Practical Experience

- **Self-Taught Developer:** Build multiple real-world apps through hands on learning project-based development.
- **Projects:** Created fully functional mobile Applications such as University Management App, Performance tracking app, Ecommerce App

Certifications

- Learn React by Building the Simplest App from Scratch (Udemy course 09/15/2025)
- The Complete JavaScript Course: From Zero to Expert (Udemy course 09/14/2025)
- Build AI Apps Locally (Udemy Course 11/09/2025)
- SQL for data analysis (LinkedIn Learning 11/08/2025)