Mir Arshan Ali

Undergrad Software Engineer

https://mirarshanali-portfolio.netlify.app/

+92 315 3451 871 | mirarshanali@gmail.com | www.linkedin.com/in/mir-arshan-ali-06431b20a | github.com/arshan-alee

EDUCATION

NED University of Engineering and Technology

B.E in Software Engineering-Final Year (Current CGPA: 3.32)

Karachi, Sindh 2020-Present

WORK EXPERIENCE

Upwork
 Providing MERN stack development services

April 2023- Present

PROJECTS

• Madadgar-Hath Mobile App:

A Flutter Application that connects users with trustworthy labor and housekeeping service provider featuring robust verification, job posting and proposals with secure payments and store this information through Firebase's backend services.

• Barberah : Web Application:

A MERN project which helps in identifying the best barbers in your area through rating provided by the customers. It helps users save time by the help of appointment Management.

• Pharmacy Management Web Application:

A Web Application for storing, maintaining and organizing medicines in a pharmacy with transaction management feature using SQL and ExpressJs at backend.

• E-commerce Mobile Application with applied Augmented Reality using Unity:

A Mobile Application using Unity that provides Augmented Reality based online shopping facility with virtual try-on feature.

• Quizzical App Using React JS:

A Web Application that uses API to request trivia questions for quizzes and display them according to user choice of difficulty and then displays the results based on accuracy of answers.

• Socialwise Mobile App Frontend:

A Flutter Application for business and brands with features like zoom drawer and Google Authentication.

• Job Hub Mobile App:

A React Native job discovery app integrating Rapid API, offering users real-time access to popular, nearby, and searchable job listings for a seamless job-seeking experience.

• Netflix Clone Mobile App:

A Netflix-like app made with Flutter, that fetches data from TMDB API, and storing it in Firestore database.

PARTICIPATIONS AND CERTIFICATIONS

- Published Article "Comparative Analysis of AES and RSA Algorithms for Data Security in Cloud Computing" in engineering'sproceeding by MDPI
- 3rd position in Project Exhibition at AI Fest 3.0 by AIC
- 5th position in Code War by GCU-ACM Student Chapter
- Web Accessibility Training by UNICEF.
- Foundations of User Experience (UX) Design by Google

SKILLS

- Frontend Development: ReactJs, Tailwind, HTML, CSS, Javascript, JQuery
- Mobile Application Development: Flutter, React Native
- **Databases:** Firebase
- **Testing:** Katalon