

Syed Osama Ahmed

Islamabad, PK | +92 3345122864 | batch17.026@gmail.com | [LinkedIn](#) | [Github](#) | [Portfolio website](#) | [Hackerrank profile](#)

WORK EXPERIENCE

Upwork.com (Freelance)

Software Engineer

Pakistan, PK

April 2022 – Present

- Developing mobile applications for various clients using Flutter, React Native, and Firebase.

Falcodevs Company (Contract)

Fullstack Developer

Pakistan, PK

April 2024 – July 2024

- Developed web apps using the following tech stacks: Vite, React with TypeScript, and Redux Toolkit.
- Worked on APIs and wrote code for Single Page Application(SPA).
- Code management using git version control.

Smart Net Zero Energy Home Startup (Contract)

Flutter Developer

Pakistan, PK

Jun 2023 – Aug 2023

- Implemented an app called “Paani” used for displaying real-time water usage of households and energy consumption in filling water tanks.
- Created pixel-perfect design from Figma.
- Developed Frontend using Flutter, Dart, Flutter syncfusion charts, and Flutter switch package whereas Firebase real-time database is used as backend.

Codistan Ventures Pvt Ltd (Internship)

React Native Developer

Pakistan, PK

Jul 2022 – Aug 2022

- Created “Gifted” application screens according to Figma designs using Native Base, handled nested screen navigations, and integrated third-party packages.
- Designed an iOS app for handling raffles(lottery tickets) screens per Figma designs using Native Base and integrated login, signup, view membership, my raffles, and available raffles APIS using Axios.

PROJECTS

Reddit Clone

- Login through Google Signin of Firebase.
- Screen Navigation using Route Master.
- State management using Riverpod.
- Link to access project on GitHub: [Reddit clone](#)

Car Renting Application

- Built using React Native (Frontend) and Firebase as Backend.
- Firebase Authentication
- State management is done using Context API.
- Link to access project on GitHub: [Car Renting App](#)

EDUCATION

Sir Syed CASE Institute of Technolgy

Islamabad, PK

Bachelor of Computer Science

Relevant Coursework: Data Structures And Algorithms, Software Engineering, Object Oriented Programming, Software Design and Architecture, Database Management Systems.

Skills

Technical Skills: Dart, Javascript, Typescript, HTML/CSS, Python, Firebase

Frameworks: Flutter, React js, React Native, Express, Node.js

Development Tools: VSCode, Git, Android Studio

Awards: Hackerrank Gold Badge in problem-solving