SUMAIR ALJAZ

Call me: +92-300-3443021 LinkedIn: linkedin.com/in/sumairaijaz

Email me: sumairlaghari@gmail.com
Portfolio: sumairlaghari.github.io
Github: github.com/sumairlaghari

EDUCATION

University of Sindh, Jamshoro - BS, Computer Science

Jan'18 - Jan'22

• CGPA **3.43**

WORK EXPERIENCE

Fiverr – Freelancer Jan'22 – Present

- **Breeze Insurance App (Custom):** Developed the front-end of the Breez Insurance App using React Native, TypeScript, and Tailwind CSS. I created animated and dynamic UI screens with reusable components. I organized the colors, themes, and configurations, as well as the directories. I provided clean, well-organized code that was easy to navigate.
- **SafeSpace App (Custom):** Fixing some bugs and improving the code/logic. I also developed new screens and features and integrated third-party libraries. I collaborated with a co-developer to complete the project.

Techsyhub - Software Engineer Intern

Jun'22 – Aug'22

- **PT Fitness App (Fitness App):** Fixing bugs, errors and improving some logics and developed new screens and features in the app.
- weDrive App (Ride Hailing App): Fixing bugs, errors, developing new screens and features, improving logics, and integrating Firebase into the project. I implemented push notifications in the app and worked on improving its performance. I collaborated with a co-developer to complete the project.

AL-Rehman Technologies - React Native Developer

Mar'23 - Present

- La Maison App (E-Commerce): Working from scratch, developing responsive screens using organized and standardized coding practices. I collaborated closely with the backend developer to seamlessly integrate all necessary APIs. As a result of my efforts, I received appreciation from both the client and the staff for successfully completing the project.
 - o App Store: https://apps.apple.com/be/app/la-maison-app/id6453763084
- TTP Signals App (Custom): Working from scratch on this project with collaboration of a co-developer and backend developer. My responsibilities included developing all UI screens of the app, assisting the co-developer in API integration, and implementing essential features such as In App Payment integration and push notifications. As a result of our combined efforts, we successfully published the app on both the App Store and Google Play Store.
 - o App Store: https://apps.apple.com/kz/app/ttp-signals/id6449789247
 - o Google Play Store: https://play.google.com/store/apps/details?id=com.ttp_signals_app
- CapApp (Custom): My primary responsibility was designing and developing the screens. Meanwhile, my codeveloper focused on integrating the APIs. Together with the invaluable guidance and support of our team lead, we successfully delivered the app to the client as it was not for public.
- **Ghini Transport (Ride Hailing App):** This project consists of two apps: one for users and one for drivers. I developed the UI screens for both, but unfortunately, the client did not continue with the project beyond that point.
- WhoSaid (Social Media App): I was the sole front-end developer for this project. Some features I implemented include dark mode/light mode, multiple languages, push notifications, API integrations, and social logins.
 - App Store: https://apps.apple.com/pk/app/whosaid-social-media/id6478549481
 - o Google Play Store: https://play.google.com/store/apps/details?id=com.socialappp
- Paws (Pet Dating App): Working solely on this project, I developed several features, including dark mode/light mode, in-app purchases (both Google and Apple), Bank of Georgia payment integration, push notifications, social logins, and real-time chats using sockets. It is a pet matching/dating app that also includes an e-commerce store.
 - o App Store: pending
 - o Google Play Store: pending

0

PERSONAL PROJECTS

SU Social App

- It is a Social Networking Mobile App created in React Native for my university as my FYP. Unlike other Social Apps, this app is featured for university students and teachers only.
- For more details visit: https://github.com/sumairlaghari/SUSocialApp

Employee Tracking App

- It is a location tracking app which tracks user current location and update into database.
- Admin can see location of any user on map view.
- For more visit: https://sumairlaghari.github.io/#work

COURSES/CERTIFICATIONS

Google IT Support Specialist (11/2022)

 $\bullet \quad \underline{https://www.coursera.org/account/accomplishments/specialization/certificate/2WXLJAEFTNTG}\\$

SKILLS

 $React\ Native\ |\ JavaScript\ |\ Node.js\ |\ Python\ |\ C\ |\ C\#\ |\ Firebase\ |\ SQL\ |\ PLSQL\ |\ HTML\ |\ CSS\ |\ Bootstrap\ Git\ |\ Express.js\ |\ MongoDB\ |\ React.js\ |\ Redux$