ZIA ULLAH

Johar Town Sunny Park Street 8 Near PCSIR Phase 2 Society, Lahore, Punjab(Pakistan)

→ +923158779341

malikziakhan0315@gmail.com im www.linkedin.com/in/zia-ullah-6963ba296?

https://github.com/Qariziaullahkhan

Languages: Dart, C++, Java,

Developer Tools:VS Code, Android Studio,IntelliJ IDE Technologies/Frameworks: Flutter,Git, GitHub,

Skills

Dart, Null Safety, localization, unit testing, Hive, Firebase Auth(email, password, phone number, Google Map) REST API, Google Maps, Shared Preferences, Exception Handling, Firebase Firestore, Real-Time Database, Push notifications, Maps, state management Provider, bloc, Getx

Atmosbit Software House.

Jan 2024 - March 2024

Flutter Intern

IT Park, Peshawar

- As a Flutter intern, I have gained hands-on experience in mobile app development at Atmosbit Software House for six months, contributing to the development of three mobile apps. This experience has enhanced my skills, and I am excited to apply what I have learned to future projects. The company is located near PTCL Training Center IT Park, Peshawar.
- integrated third-party APIs for enhanced app functionality and collaborated with senior developers to resolve complex technical issues. I assisted in code reviews to ensure high-quality standards. I utilized Git for version control and project collaboration and gained expertise in the Dart programming language.
- I optimized app performance to improve user experience, conducted testing and debugging to ensure app stability, and communicated effectively with team members and clients. I delivered projects on time, meeting client expectations.

Kokabsoft Software House.

April 2024 - June 2024

Flutter Intern

Saddar Deans Trade Center, Peshawar

- I am a Flutter intern at KokabSoft Software House. My role involves working on various mobile applications, where I apply my skills in Flutter and Dart to create responsive and efficient user interfaces.
- I have been focusing on cross-platform app development, ensuring that the apps run smoothly on both Android and iOS. My responsibilities include integrating APIs, implementing UI/UX designs, and optimizing app performance. I collaborate closely with senior developers, participating in code reviews and discussions on best practices.
- During my internship, I have also gained hands- on experience in using version control systems like Git. I contribute to testing and debugging to ensure high-quality code. My work at KokabSoft has allowed me to enhance my problem-solving skills and attention to detail. I am dedicated to delivering projects on time and meeting the expectations of both the team and our clients.
- This internship has been a valuable opportunity for me to grow as a mobile application developer. I am passionate about learning and continually improving my technical abilities. My goal is to become a proficient Flutter developer and contribute effectively to the success of the team and the projects we undertake.

Projects

Hostels Finders App | Flutter, Google Map, Firebase

- improved a Hostels Finders app using the Flutter framework for the front end and Firebase for the back end.
- This app is created to facilitate students and hostel owners. Wardens can manage hostel entries in Firebase and boost their hostel's visibility.
- Students can navigate nearby hostels, book a seat, and rate the hostels.

Movie App | Flutter, Restful API

- I created a Movie App in Flutter that fetches movie images, actor names, and titles from an API and displays them in a container upon a button click. The app includes popular Indian movies like Don and Sultan.
- It features a search bar for users to look up and view detailed information about various movies. The app is designed to provide a seamless and engaging user experience.

Weather app | Flutter, Restful API

- improved a weather application project in Flutter that displays the current weather conditions for the user's location using geolocation services.
- The app fetches data from a weather API and presents it with an intuitive and responsive UI.
- Designed to offer a seamless experience on Android devices.

Doctor Appointment app | Flutter UI

- Enhanced a Doctor Appointment App UI in Flutter with an intuitive interface for scheduling medical appointments.
- Users can browse doctors, select specialties, and easily book time slots.
- The app's responsive design ensures a seamless experience on both Android and iOS devices.

Whats app | Flutter, Flutter UI

- This project is a replication of the WhatsApp user interface built using Flutter. It demonstrates the versatility and power of Flutter in creating visually appealing and responsive mobile applications.
- I created five screens in this app: Home Screen, Chat Screen, Status Screen, Call Screen, and User Profile.

Chat App | Flutter, Firebase

- Developed a chat app using the Flutter framework for the front end and Firebase for the back end.
- Crafted a Flutter chat application with Firebase integration, enabling one-on-one messaging and delivering real-time notifications upon message receipt.
- Focused on enhancing user experience and enabling instant communication.

Education

Islamia College University of Peshawar

Aug 2019 – March 2024

Bachelor of Science in Computer Science

Peshawar