SAIFULLAH KHAN

Google Play Store | ≤ saifullahkhan72437@gmail.com | 🤉 GitHub

Skills _

- Dart | Kotlin | Java | JavaScript | Python | C++ | C | Android Studio | MySQL | Node | API | Flutter | GitHub | Html | Css | NoSQL | Git
- Competitive Programming | Problem Solving | Operating System | Database | DBMS | System Design | Data Structures | Algorithms
- OOP | P5 js | Game Development | Frontend | Backend | Full-Stack | English, Urdu, Pushto- All professional proficiency or above

Summary _

Highly skilled Android and Flutter developer with a passion for creating innovative and user-friendly mobile applications. Proficient in languages such as Java, Kotlin, and Dart, as well as tools like Android Studio and Visual Studio Code. Experienced in developing and deploying Android and iOS applications on the Google Play Store and App Store. Strong ability to design and implement user interfaces and user experiences using Flutter framework and Material Design principles. Skilled in working in Agile development environments and using version control systems like Git.

Experience _

Be Socially (A Social media App)

Google Play Store

08/2022 - 9/2022

Be Socially is a Social media app which I developed and I learn a lot from it.

- I use Firebase Real time database to fetch and post data from Firebase like "likes, comment, notifications"
- I use Firebase Storage to Store the images like "user-profile, user banner photo, post images and posts etc".
- I use Picasso and Glide Library to fetch images from the internet and store them in image view (I love the placeholder in Picasso).
- I use also use recycler view with Firebase using the Firebase recycler option.
- Link: Be Socially Apps on Google Play

VU Quiz App

Google Play Store 11/2021 - 12/2021

Build a Quiz App with over 500+ Downloads on Google Play store and 5 Stars Rating with Positive Review.

- I use Android Jetpack Room Database to Bookmark the Question in your Quiz App
- I use Firebase Real Time Database && Firebase Fire Store (Firebase Storage) For Backend.
- I Use Recyclerview to show the Subjects in list style.
- I use **Grid View** to Show the number of **Quizzes** in My App.

Airline App (Flutter)

Google Play Store 11/2022 - 12/2022

I designed an Air line App Using Flutter. I learn many things from this app

- I use column and row widgets for the beautiful design.
- I also use stack widget, list view builder, list view widgets, single child scroll view and many more widgets.
- I use custom colors and classes of text styles in this app.
- I design a beautiful airline card in it. Which is cool and good-looking.
- I use material design in this app.
- I use a library like font awesome for icons.
- I use Google fonts library for fonts.
- I use Gap library to get rid of SizedBox.
- I use the Get library from pub.dev to manage Responsive design of the app.
- Link: GitHub saifullah72437/AirlineApp: This is an airline app I made it using flutter

Education

Bachelor of Science

Virtual University

Mardan, Pakistan 09/2020 - 09/2024

• Bachelor of Software Engineering

Projects _

- Vu Quiz App: Is a quiz app I developed for Virtual university students in Pakistan with over 500+ downloads of Google Play Store
- Be Socially: Is a social media app I learn a lot from it.