Mohammed Maaz Ahmed

Android App Developer

Mockup to Prototyping Machine | All Out for Bugs - Debugging | In love with OOPs

maazmohmd@gmail.com : +91 6360962387

Bangalore / Bengaluru : play.google.com/store/apps/developer?id=Altaeawun
in linkedin.com/in/mohammed-maaz-a-90503513b : github.com/Maazahm

SKILLS

EDUCATION

Information Science and Engineering (aka CSE)

KNS Institute of Technology

Bangalore, India

Courses

 Java fundamentals and advanced concepts of java by transIT mPower labs(P) ltd.

PROJECTS

ForWedding – Partner

- Designed and developed an Android app from scratch to deployment for the purpose of accepting and keeping records of bookings for venue owners.
- Used Firebase for user authentication and Firestore to store venue owners' data. Firebase storage for images.
- Implemented 3rd party APIs to display images, to show a calendar for picking dates.
- Built logic and dealt with the entire Android lifecycle, debugged errors, and made app pixel perfect.
- Used Object Oriented Programming.
- Designed database schema.
- Link to Google Play Store

Loaccurate - Your Location Assistant

- Designed and developed the Android app from scratch to deployment for the purpose of improving the last-mile delivery location accuracy of the users.
- Automated the process of repeating navigation instructions to delivery personnel, relatives, friends, etc. on phone calls.
- Masked delivery personnel and customers' phone numbers by providing a private chat interface for communication and order-related queries.
- Used Firebase for user authentication and Firebase Realtime Database to store data like location, chat conversations, and order details.
- Worked with Google Maps API.
- Built logic and dealt with entire Android lifecycle, debugged errors, and made the app pixel-perfect.
- Link to Google Play Store

Java Kotlin XML Android studio Android SDK Git Github Jira Software APIs Material Design Material 3.0 UX/UI Design Object Oriented Programming (OOP) Google Firebase Retrofit JSON RESTful APIs Push Notification Jetpack components MVVM

Android Architecture Components

Offline Storage

Live Data

Coroutines

Room Database

Dagger2

Data Binding

HILT

Background Process