# **Suyog Mahajan**

Github | LinkedIn | | Leetcode

Location: Pune, Maharashtra, India Email: mahajansuyog9322@gmail.com | Mobile: 9322559508

#### MOBILE APPLICATION DEVELOPER

I am a highly skilled Mobile App Developer with over **2 years of experience** in **Kotlin and Dart**. I have knowledge of popular frameworks such as **Gradle**, **Flutter** and experience with REST APIs , MVVM and MVC Architectures.

#### **EDUCATION**

#### Jspm's Rajarshi Shahu College Of Engineering

Bachelor of Technology in Electronics And Telecommunication

Pune, Maharashtra, India June 2020 – June 2024

## **TECHNICAL SKILLS**

Languages : Java, C++, Kotlin, Dart, Python

**Frameworks** : Flutter, Jetpack Compose, Room, Retrofit

Libraries: Material, Glide, PicassoDatabases: SQL, NoSQL database

**Dev Tools** : Android Studio, Git, Github, Figma, AWS IAM, AWS EC2

## **CERTIFICATIONS & ACHIEVMENTS**

- Taught Kotlin and Jetpack Compose to Over 100+ Student
- · Solved 300+ Questions on Leetcode
- Launched Application on Play Store (A-droid)
- Google Cloud Platform Skillboost Certifications

#### **PROJECTS**

#### **Crypto-Tracker**

Kotlin, MVC, SQLite, Room, REST API, Git

Source Code

- Designed and developed a clean and modern Mobile Application using Kotlin, REST API, Room
- Optimized Application for Offline Data Catching for better use experience
- Utilized **REST API** to get data for application
- Deployed on Play Store

## **Food-Delivery App**

Dart, Flutter, MVC, Getx, Git

Source Code

- Used GetX for state management and used REST API services
- implemented MVC Architecure for improved devlopment process and modifications
- Exposed POST, GET and DELETE methods using REST API
- implemented MySQL database using Apache Tomcat server with PHP

#### Click-Chat

Kotlin, MVVM, Firebase, Glide, Git

Source Code

- Used MVVM Architecture for fetching and posting data to firebase
- Exposed POST, GET methods using REST API
- Implemented Firebase Firestore, Firebase Realtime databse and Firebase Authentication
- Used **Figma** for designing UI

## **Video Recording Application**

Flutter, Firebase Firestore, Geo-Location, Camera, Auth

Source Code

- Otp Authentication implemented using Firebase Auth
- Used Navigator for Navigation and used Camera library for video recording
- Exposed POST, GET methods by Setting Up Firebase Firestore and Firebase Storage
- Used **Geo-locator** for getting coordinates of user's location with the help of GPS