Rohit kumar

House no.12260 Hennur cross main road +91-8585961799 rohitlien0@gmail.com

PROFILE

A forward-thinking developer offering 3 years of experience building, integrating, testing, and supporting Android applications for mobile devices on the Android platform.

EXPERIENCE

Senior Android Developer, OustLabs Pvt Ltd May, 2017-Present

Development, design and maintenance of oust SDK: Android library which focuses on all the basic functionality of oust app like courses, assessments, feeds, contests and many more.

Role: Entire android code, api calls ,third party integration like universal image loader ,Glide ,volley , Aws ,Branch Io, Firebase integration , Exoplayer , Youtube, realm database.

https://play.google.com/store/apps/details?id=com.oustme.oustapp

Android Developer, YMS Pvt Ltd November, 2016-May, 2017 VoLT - Vocabulary Learning

Built on Android studio (Ubuntu). An English vocabulary app which focuses on memory keys to remember words more easily.

Role: Entire android code, api calls ,third party integration like universal image loader ,fresco ,one signal ,realm database.

https://play.google.com/store/apps/details?id=com.rrpublication.volt.volt&hl=en

IIT(Indian Intelligence test season 3) and IIT(Indian Intelligence test season 4)

Built on Android Studio (Ubuntu). An app to register user for Indian Intelligence test, otp verification, completes payment through payment gateway payu money and show results .It also includes practice test papers where user can practice a set of 100 questions and generate one's report card based on various bar graphs and pie chart.

https://play.google.com/store/apps/details?id=com.indianintelligencetest.androidapp

EDUCATION

B.TECH, INSTITUTE OF ENGINEERING AND MANAGEMENT: Bachelors in Electronics and Communication with CGPA of 8.13/10. CBSE, SECONDARY AND HIGHER SECONDARY: Secondary: 92%; Higher Secondary: 78.6%.

SKILLS

Acquaintance in C ,Proficient in Java,,Tools and Technologies: Android SDK, Android Studio, Eclipse, Kotlin, Good knowledge of Data Structures