# ABHISHEK DUBEY

FULLSTACK ANDROID DEVELOPER

Website - https://abhishekdubey.netlify.com

9917886543 abhishekdubey331@gmail.com New Delhi



### PROFILE

An allrounder with technologies like Java, Kotlin, Android, Firebase, RxJava, MVP, Node.js and has experience to deliver an end-to-end mobile application (which includes potential to develop RESTfull API's for the backend using Node.js & MongoDb).

Self-taught programmer and a fast learner with a keen interest in solving real-world problems and exploring new technologies.



#### **EXPERIENCE**

## **Tnine Infotech**

Senior Software Engineer 2016 - present

## RenewBuy

Android Intern 2015-2016 Being the lead Android developer here I am responsible for designing product architecture, database design as well as making it's architecture scalable and efficient.

Worked on the Android application which allows users to click and upload their insurance policies and get best insurance for their vehicle.



#### **EDUCATION**



## SKILLS



#### TOOLS

## **DBIT, Dehradun**

B.Tech In Computer Science & Engineering (2012-2016)

St. Mary's Convent School

Class 12th, CBSE

Android, Java, Koltin, MVP, RxJava, Firebase, Data Structures, Retrofit

NodeJs, MongoDb

AWS, Ubuntu

Android Studio
Webstorm IDE

## **Life Hacks - Crumblyy**

Crumblyy is an app that provides you with the most genuine tips & tricks to solve nearly every tricky situation in your life and help you increase your productivity. With over one million downloads the app has been covered by different media houses. **Technologies Used-** Koltin, Java, MVP, Firebase, NodeJs **Link-** http://bit.ly/2QrjNYz

## **ExmaInsta - Exam Prepration**

ExamInsta is an app that provides practice & test material for government exams like UPSC, RAILWAYS, SSC etc.

The app has a test section with question and answers. Data for the test is generated and the user can visually see the topics which are his strength and weakness.

**Technologies Used-** Koltin, Java, MVP, Firebase, NodeJs

## **Upsocial - Dating App**

Upsocial is a location-based social search mobile app that allows users to like (swipe right) or dislike (swipe left) other users, and allows users to chat if both parties swiped to the right (a match) just like Tinder. The app had Facebook and Twitter login, the profile was made using all the data from Facebook. I designed the back end as well as the android app for this platform.

Technologies Used- Android, Java, NodeJs, MongoDb, Facebook SDK

# **Sign My Tour**

This is app is meant for Indian Sign Language users, this app guides you around UNESCO World heritage sites of Delhi.It provides a guided virtual tour to the users like firstly they see them on Google map and then they can visually select places to visit. Every place has a video and an image tour associated.

**Technologies Used-** Java, Android SDK



## SOCIAL PROFILES

Github - https://github.com/abhishekdubey331

LinkedIn - https://in.linkedin.com/in/abhishek-dubey-52ab01b1