### Varun Barad

varunbarad.com | varun@varunbarad.com | +919879842236

#### **Overview**

Innovative Android developer with 3+ years of experience in architecting, developing and deploying Android applications. Recognized for exceptional auto-didactic nature and problem solving abilities.

#### **Skills & Abilities**

- Built and contributed to **11 published apps** on the Play Store (3 of those published apps have been taken down by the owners). Worked on many other apps from their **design to device** phases.
- Comfortable working with: Kotlin, Java, REST, JSON, Unit and Integration testing, Continuous Integration, Git, Software Architecture (MVP, MVVM), Android Architecture Components, Room, RxJava, Analytics, Firebase, Dependency Injection etc.
- Worked with MySQL and MongoDB in projects.
- Setup an Internet accessible instance of Apache and Tomcat on laptop from home network.
- Mentored a budding developer while we built a companion application for an event.

# **Experience**

#### Android Developer - Remote | <u>Deliverr</u> | 05/2018 - 05/2019

- Worked in a team of 2 Android developers on building 3 apps, two for customers and 1 for internal management.
- Handled the complete Android development workload of the company for 2 months while my senior was on a vacation
- Integrated social-login and live order-update via Firebase to improve customer experience
- Handled a redesign of the whole app to allow item-customisation and improve user-experience
- Deliverr on Play Store

## Android Developer | Crawded Technologies Pvt. Ltd. | 01/2015 - 06/2015

• Played a pivotal role in development of the first versions of Android application for their SchoolWeb and Crawded platforms.

### Android Developer | Udaan Dev Team | 2015 - 2017 | Volunteer

- Created companion Android application for Udaan (our college's tech-fest) for 3 years by working alongside a team of 8 other peers to work through the design to deployment phases
- Mentored a budding Android developer through the phases of designing to publishing to Play Store
- <u>Udaan 17 on Play Store</u> | <u>Udaan 16 on Play Store</u>

## **Other Projects**

- **Pop Movies** An app which shows a list of popular movies and allows you to set favorite movies to show its details offline. (<u>GitHub</u>)
- **To-Read Manager** This app to helps me manage my to-read links at one place on my phone. I can share tweets, webpages or anything else and then later open it from the app. (GitHub | Play Store)
- My Places This is an application which helps me record locations which I want to save and keep track of. (GitHub | Play Store)
- **Attendance Tracker** An app which lets students keep track of their attendance in different classes during the semester. (<u>GitHub</u> | <u>Play Store</u>)
- **Udaan-17** Companion app for our college's annual tech-fest. (GitHub | Play Store)
- **Droid Bakery** An app which shows recipes along with its videos as fetched from a remote service. I learnt unit and espresso-based integration testing via this project. (<u>GitHub</u>)
- **Udaan-16 SMS Web App** A web-app made during Udaan-16 for event managers to notify participants (only those who qualified) of the details of next round via SMS. (<u>GitHub</u>)
- **Git Single File Backup** A python script which bundles an existing git repository from your machine into a single zip file including even your stashed changes(they are not included in default bundle). (Article | Code)

# Some of my articles (link to my blog)

- Dart Extension Methods (link)
- Switching RxJava schedulers between app code and corresponding tests (<u>link</u>)
- Hiding API keys from your Android repository (<u>link</u>)
- Creating single-file backup of Git repositories (<u>link</u>)
- Testing Deep-Link URLs using ADB (link)

# **Open Source Contributions**

- **DEV Community** Helped their app's transition from web-based app to include more native code.
  - GitHub | Play Store | My contributions
- AntennaPod Contributed a splash-screen to their Android app for podcasts.
  - <u>GitHub | Play Store | My pull request</u>
- **TornadoFX** Contributed an extension function to match an ObservableValue<String> against a Regular Expression.
  - GitHub | My pull request

### **Certifications**

- Android Developer Nanodegree | 01/2018 | Udacity (<u>Certificate</u>)
- JavaScript Algorithms and Data Structures | 09/2018 | freeCodeCamp (Certificate)
- Responsive Web Design | 09/2018 | freeCodeCamp (Certificate)
- Bachelor of Engineering | 07/2013 05/2017 | Birla Vishvakarma Mahavidyalaya