

# ADITYA ANAND

Android Developer (5y+)

[Website](#) | [Email](#) | [GitHub](#) | [LinkedIn](#)

## OVERVIEW

- I've independently launched numerous apps and achieved **millions of downloads**
- I've also helped bring a startup to life and **mentored a team of developers**
- I know not only how to build apps that help millions of people, but also how to compete in a saturated market and **win**

## EXPERIENCE HIGHLIGHTS

### [Timbre](#)

Apr 2017 – Present

- Built a beautiful app for editing audio and video files
- Achieved **300k downloads** in 3 months (and counting!)
- Featured by Google and [several](#) tech sites
- Made extensive use of material design principles, NDK and the FFmpeg library

### [Iconic](#)

Feb 2015 – Present

- Built an app to create customizable icons for designers and developers
- **200k downloads**

### [Hacking Tutorials](#)

2012 - 2015

- Wrote 100+ tutorials and articles on cyber security and privacy for the app
- **3 million downloads**

### [Morphing Dialogs](#)

Aug 2017 - Present

- A material design android library to implement dialog morphing animation
- **350+ stars** on GitHub

## OTHER APPS

### [Prep for GRE](#)

Jan 2016 – Present

- App to help students prepare for the GRE
- **15k downloads**

### [SAT Vocabulary](#)

Jul 2016 – Present

- App to help students prepare for the SAT exam
- Made in collaboration with the startup [CollegeNation.org](#)

### [BrandHunt](#)

Feb 2017 – Present

- App to streamline the process of brand creation
- Check availability of domain names as well as social media handles

### [AlphaPost](#)

Jun 2016 – Present

- App to automate social media posting
- Write down your tweets, pick a time and AlphaPost will post it automatically

### Student Zone (Startup)

May – Aug 2016

- Built an app to help students find information about exams, colleges, degrees etc.
- Mentored a team of 3 junior android developers
- Worked on the FireBase backend as well as the android app

## EDUCATION

IP University, BVCOE | Delhi

2013 – 2017

- Bachelor in Computer Science
- Trained in android development with two internships

## RELEVANT SKILLS

- Building and talking to **REST APIs**
- Writing **low level code**
- Creating beautiful **material design** UIs
- Working with the **latest libraries** and technologies e.g: RxJava, Retrofit, Kotlin
- Following **test-driven-development**, from unit tests to UI tests
- Knowledge of **design and architecture patterns** (eg: MVP/Clean Architecture)