

RAJ KAVADIA

Android Developer

8238267544

> <https://github.com/RajKavadia/>

— rajkavadia78@gmail.com

+ Bangalore

EXPERIENCE

Android Developer

RSP Innovations

~ 07/2018 - Ongoing + Bangalore

Company Description

- Developed and done coding in various languages like Java, Kotlin, and XML to provide Robust and Extensive Android Application
- Have Used various features like Google-Maps API and Third Party APIs to Provide Robust Solutions
- Provided Solution For Ecommerce organization to Sell and Track Orders using android Studio.
- Worked on social integration Strategy to Reach out more people for the Application
- Have Worked on UI/UX of Android Applications to provide beautiful interface to the Application.

Android Developer Trainee

Ghost Technology

~ 07/2017 - 07/2018 + Delhi

Company Description

- Have Deployed 1 application Using android-studio
- Have learned Multiple Languages to develop and deploy android applications

EDUCATION

Bachelor of Engineering in I.T.

Marwadi Education Foundation

~ 07/2012 - 08/2016

GPA

6.0 / 10

FIND ME ONLINE



LinkedIn

<https://www.linkedin.com/in/rajkavadia/>



StackOverFlow

<https://stackoverflow.com/users/9186913/raj-kavadia>



Techgig

<https://www.techgig.com/rajkavadia>



GitHub

<https://github.com/RajKavadia/>

ACHIEVEMENTS



Have secured 361st rank out of 38020 programmers TechGig

Though It is very tough competition ,I have managed to secure the 361st rank at techgig competition.



Have successfully deployed 2 Apps

I have deployed 2 apps within 2 years.



Have successfully developed open-source Android-Application And deploy it on Github

It was challenging task for me to do open-source application on git-hub <https://github.com/RajKavadia/streamthis>



Have Developed library for Developers to use

I have developed the library for Material Designed Dialogs.This is the most modern library that developers can use to give application Material looks

SKILLS

C#

APIS

Networking

Android

Java

Kotlin

Xamarin

INDUSTRY EXPERTISE

Android



Kotlin

