# AAKASH MEHTA

## ANDROID SDE 2

## CONTACT

7818879402

akashmehta5@hotmail.com

https://www.linkedin.com/in/xdmeta/

https://akashmehta.github.io/resume/

Bengaluru, Karnataka, India

### EXPERTISE

- Architecture: SDLC, SOLID principals, Clean Architecture, MVVM, MVP, OOPS
- **Software Development**: Java, Kotlin, Json, XML, REST apis
- Modern Tech: RX Java, Jetpack Components, Android Architecture Components, Material Design Components
- Version Control: Follow branch mechanism using Github/Gitlab, Practiced with Github Copilot
- CI/CD: Jenkins, Github Actions
- Code Quality: SONAR, Jacoco, Unit testing with mockito, Instrumentation with Robolectric
- Business Instrumentation and A-B testing: Firebase, Amplitude, Braze
- Remote Database: FCM, Remote Config, Realm, AWS EBS, EC2
- Proficient with improvise code using Design Patterns and Algorithms.

# CONTRIBUTIONS

- Contributor to <u>Udacity course flutter</u>
- Created Flutter Pagination Helper
- Worked for Method channel repo
- Halodoc Blogs & Solutelabs Blogs

\_\_\_\_\_

## EDUCATION

# **B.E.** Computer Engineering

Gujarat Technological University CGPA 6.58, Year 2011-15

# EXAMINATION

**GATE 2015** 

Secured 361 score

SUMMARY

Highly skilled Android Software Developer with 8 years of experience seeking a challenging role in a dynamic organization where I can utilize my skills and expertise to contribute to the growth of the company.

## WORK EXPERIENCE

## **Senior Software Developer**

#### Halodoc Technologies LLP

July 2021 - August 2023

- Integrated a REST API and constructed an Android project employing the MVVM architecture
- · Crafted code using the Kotlin and maintained code using Git.

#### **Business Impacts**

- I partially handled the insurance linking revamp process which increased policy linkings by 20%.
- The clawback feature Android part was purely developed and maintained by me which increased revenue in insurance by 30%.
- The benefit rejection feature raised consultation and medication purchases from insured users.
- Projects: <u>Halodoc-Customer</u>, <u>Halodoc-Doctor</u>, <u>Halodoc-Midwive</u>

# **Software Developer**

## **Gambit Sports**

May 2019 - June 2021

- Implemented a robust understanding of data structures and memory optimization techniques within an Android project.
- Incorporated RxJava features to enhance data structure support within the Android application.

## **Business Impacts**

- The Dream Team feature increased application installations by 50%. It is similar to Dream 11 apps but with some advanced features.
- The improved user interface for their events led by me and two other developers increased the application installations.
- Projects: Nostragamus

## **Software Developer**

## Solute Technolabs

November 2016 - April 2019

- Ensured application quality by employing data structure concepts and adhering to the MVVM architecture.
- Performed unit testing and debugging to ensure software functionality and quality.
- Participated in code reviews and provided constructive feedback to improve code quality
- Ensured effective memory optimization and optimized application performance.
- Implemented a branching strategy using Git within Android projects to facilitate an agile workflow. And integrated REST api to fetch remote data.
- Contributed to the company's technical blog and participated in onsite work.
- Projects: Reelo, Sportclubby, Alldaydr, Suprize & Modulus finance

# **Junior Software Developer**

# Techgeeks Softech

August 2015 - October 2016

- Acquired proficiency in utilizing Android Studio and version control systems to organize the structure of an Android application.
- Projects: <u>Netbeans</u>