

1001, RISHIKESH APARTMENTS
MEMNAGAR, AHMEDABAD - 380052
[+91-8866428838](tel:+91-8866428838) • RONAKDOSHI10@GMAIL.COM
WWW.RONAKDOSHI.IN

RONAK DOSHI

SUMMARY

Creative and driven Android Developer with over two years of experience architecting and building cutting-edge Android apps for mobile devices in the social, e-commerce, restaurant management, and car rental industries. Dedicated to continuously developing, implementing, and adopting new technologies to maximize development efficiency and produce innovative applications. Demonstrated software architect with incredible ability to lead projects to completion.

SKILLS

Technical: Coding, Debugging, Development, Algorithms

Soft Skills: Leadership, Self-Motivation, Communication, Project Management

Languages: Java, Kotlin, C/C++, JavaScript, XML, SQL

Tools and Technologies: Android SDK, Android Studio, Eclipse, Visual Studio, RESTful API, Git

EXPERIENCE

Voolsy Networks Pvt. Ltd., Ahmedabad – *Android Developer*

MAY 2019 – PRESENT

- Work on iBeacon based restaurant application.
- Migrate legacy code to the latest coding architecture and libraries in Kotlin.

Hyperlink Infosystem, Ahmedabad – *Sr. Android Developer*

JANUARY 2017 – MAY 2019

- Contribute to the full mobile application development lifecycle from planning, requirement gathering, development, testing and launching on Google Play Store.
- Frequently update the base architecture used for project development and used different architectures like MVP, Clean Architecture and MVVM with latest Android Jetpack Components.
- Mentor and coach junior developers.
- Develop and maintain applications in different categories like social, e-commerce, event management, taxi services, food delivery etc.
- Setup build process including Git and CircleCI.

- Integrate 3rd party libraries including Retrofit, OkHttp, GSON, Facebook, Glide, Crashlytics, Android-GPUImage-Plus, SlidingRootNav, Realm, Socket.io.
- Known for writing efficient, maintainable, and reusable code.
- Respond to client needs for applications with an eye to the most feasible and effective solutions.

PROJECTS

021 Foods – *Hyperlink Infosystem*

<https://play.google.com/store/apps/details?id=com.tech021.app>

- Developed a food delivery application to deliver fresh food on the doorstep.
- Used Google Maps to show nearby restaurants on the map.
- Used Realm to manage cart in the local device.

WhatsDeGo – *Hyperlink Infosystem*

<https://play.google.com/store/apps/details?id=com.whatsdego.app>

- Developed a social dating application to connect with real people in real time.
- Used Firebase Firestore for real time chat.
- Used native image processing library to apply different filters on image.
- Implemented geo-fencing in the application.

Bedaati – *Hyperlink Infosystem*

<https://play.google.com/store/apps/details?id=com.bedaatiapp>

- Developed on-demand product delivery application for customer and partner.
- Used Google APIs to draw and update path on Google Maps for delivery of the product.

SoftRyde – *Hyperlink Infosystem*

UNPUBLISHED

- Developed a taxi application from scratch for customer and driver to book a ride and track real time location of nearby drivers and show on map.
- Worked on Google APIs to draw and update path to the destination in real time.

GTU Result – *Self Developed*

<https://play.google.com/store/apps/details?id=com.gturestult.rnkdsd> (UNPUBLISHED)

- Developed and published an application which notifies user when new result is declared on the official website of Gujarat Technological University and students can also check result in the application which fetches data from the official website.

Saved WiFi Passwords – *Self Developed*

<https://play.google.com/store/apps/details?id=com.wifipasswords.rnkdsd>
(UNPUBLISHED)

- Developed and published an application which reads all the information of saved WiFi connections, including PSK or WEP key, from system with the help of SuperSU in rooted android devices and displays it to the user.

Human Front-Facial Expression Recognition – Academic Project

- Studied various methods to detect face and eyes from image of a human.
- Published a survey paper and developed a software module in MATLAB which recognize the expression of a human from selected image or by capturing the image from a webcam.

EDUCATION

Shri S'ad Vidya Mandal Institute of Technology, Bharuch – Bachelor of Engineering

JULY 2012 – MAY 2016

Received Bachelor of Engineering in Information Technology from Shri S'ad Vidya Mandal Institute of Technology with 6.89 CGPA

Shri M. R. Vidyalaya, Rajpipla – Higher Secondary

JUNE 2010 – APRIL 2012

Completed Higher Secondary in Science from Shri M. R. Vidyalaya with 64%

WEB PRESENCE

Google Play – <https://play.google.com/store/apps/dev?id=8222220646689899525>

LinkedIn – <https://www.linkedin.com/in/ronakdoshi10>

GitHub – <https://github.com/rnkds>

Stack Overflow – <https://stackoverflow.com/users/5297799/ronak-doshi>