ROHIT SHARMA | ANDROID DEVELOPER

The things that I love most are writing code and learning about new technology. This curiosity has enabled me to learn Full Stack Android development. Looking for a position that would allow me to use my system design skills, support abilities and critical thinking.

Website | Email | +91 7972401335 | GitHub

EDUCATION

MUMBAI UNIVERSITY

BSC Computer Science 2019-2022 | Mumbai, IN 9.38 CGPA | Dept Rank -1

VIDYA VARIDHI VIDYALAYA

SSC | Science 2015 | X - 81.60 HSC | Information Technology 2017 | XII – 77.38

SKILLS

PROGRAMMING

Languages:

- Java Kotlin
- JavaScript HTML CSS

Tools

- Git IntelliJ IDEA Postman
- Android Studio

Backend and Database:

• Firebase • SQL

SOFTSKILLS

- Team Collaboration
- Remote Work Communication

CERTIFICATIONS

JCHNE+Cloud v1 2018 – **Jetking** Maha IT Genius 2017 - **MKCL**

LINKS

GitHub: acuon

LinkedIn: rohitshar8600 HackerRank: @acuon LeetCode: acuon CodeChef: acuon

INTERESTS

Competitive Typing Race on **NitroType**Outdoor sports – Football, Cricket
Watching Anime and reading Mangas
Competitive online multiplayer game
Reading finance and self-help books
Travelling to new destinations

EXPERIENCE

COGNITIVE CLOUDS | SOFTWARE DEVELOPMENT ENGINEER

June 2022 - Present

- Designed reusable and reliable code for a better appointments and meetings management system.
- Made a custom Calendar library from scratch to show different types of appointments and meetings in the Calendar.
- Worked on Chat System, where user can share texts, images, videos and files.
- Integrated Graph to show the statistical data of exercise frequency.
- Has added multiple features to the Android application according to client needs which helped in accomplishing a rich user experience.
- I have done 31% of code reviews where I got the chance to learn and improve the code of my team mates. For example – notification and message alerts, questionnaire, user sessions for different regions and so more.

PROJECTS

CRYPTO | GitHub

- Android application to keep track of cryptocurrencies from all over the world build using MVVM Architecture.
- Keep track of your favourite Cryptocurrencies price, market data, current trends, change in price percentage (hourly, daily, weekly and monthly) in real time.
- Individual Project for last semester in college.

NOTIFY | GitHub | Playstore

- Android application to give event notifications, establishing the relation between task and goal.
- The application is built using MVVM Architecture developed by team of 3 people.
- Built the custom calendar and task, goal and events activity.
- Used google map api to help user to reach from one address to another address in event features, made custom calendar with PIE chart.

DAILY QUOTES APP | GitHub

- Android application using MVVM provides a daily dose of motivation and inspiration to users.
- Used zenquotes API to get daily new motivational Quotes.
- Bookmark or share your favourite Quotes to your friends and family.

AWARDS/ACHIEVEMENT

Secured 6th rank Worldwide in CodeChef APRIL221D Contest.

Secured 1st rank Statewide in Maha IT Genius (2017) by MKCL.

Badges on HackerRank in Java, SQL, Problem Solving and Statistics