in LinkedIn (7) Github **J** 9819601456

EDUCATION

KJ Somaiya Institute of Engineering & Information Technology CGPI: 9.17

B.E Electronics & Telecommunications July 2017 - June 2021

Shri T.P Bhatia College of Science

76.67%

Higher Secondary Education

July 2015- June 2017

EXPERIENCE

Microfinance.Al Mumbai. India

Android Developer

Jan 2022 - Apr 2022

- Worked on the development of Vitto micro-lending from MFIs application.
- Worked on the whole redesign and revamp of the application with changes in API.
- Developed and shipped onboarding of user and new loan application flow.

Mumbai, India Snapy

Android Developer Intern

Oct 2021- Dec 2021

- Developed features for online store application Shopgraam.
- Used retrofit and coroutine to make CRUD operations on API.
- Worked with firebase for authentication, sending notification, room database for local storage and used different jetpack libraries.

PROJECTS

Geet

- o Geet is an **offline music player** application to play songs in local storage of device.
- o Songs can be played using albums, artists and custom playlists can be created.
- Songs are played in queue and queued songs order can be changed or deleted.
- Shuffling and repeating songs, and controlling them from notification panel and lock screen.

CryptoWatch

- CryptoWatch helps you track prices of over 1000 cryptocurrencies and latest news in crypto space.
- Historical data of 1, 7, 30 days, 6 months and 1 year can be evaluated using interactive line chart.
- o Information like market cap, circulating supply, max supply, price change and volume change within 24hours of all currencies can be observed.

Exspends

- o Exspends helps you keep track of your monthly expenditure categorically. Play Store
- Visual overview of expenditure categorically and monthly with pie-chart and bar-chart using MPAndroidChart library.
- Uses flow and stateflow for getting data from room database and hilt for dependency injection.

Skanner

- Skanner is used to take images using camerax and make documents which can be shared as PDF.
- OpenCV is used for edge detetcion of captured image to help with cropping.
- Image can be converted to B/W or apply grayscale and can be rotated.

SKILLS

- · Languages: Kotlin, Java, SQL
- · Framework & Tools: Android SDK, Firebase, Room, Retrofit, Git