

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.AI** 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**.
- **Snapy** Mumbai, India
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**
 - Geet is an **offline music player** application to play songs in local storage of device.
 - 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**.
 - Information like market cap, circulating supply, max supply, price change and volume change within 24hours of all currencies can be observed.
- **Exspends**
 - 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 detetction** 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