

ANKIT JAIN

Information Technology

@ jankit311@gmail.com +91-8755062212 Agra(282003), U.P, INDIA
linkedin.com/in/jankit311 github.com/jankit311



EXPERIENCE

Software Development Engineering Intern

D.E. Shaw

April 2020 - May 2020 Hyderabad(Virtual)

- Worked with Strat Tech Team in Front Office
- Built Convertible Bonds Parser Activity Tracker

Android Development Training

Cetpa InfoTech Private Ltd

June 2018 - July 2018 Noida

- Learnt how to work on platform like Android Studio (Android SDK) and design android apps.
- Learnt how to integrate APIs like Google Maps, etc.

PROJECTS

ShopClaws

An android app for management of a sales team led by multiple admins. Separate logins for salespersons and admins using otp verification.

- Commodities are displayed in inventory and updated when they are sold by the verified salespersons.
- Advanced Features - Chat, Notification, Monthly Leaderboard, Stats Graph, Sales Prediction.
- Tools and Technologies – **Java, Firebase Database, Node.js, MpAndroidCharts, Firebase MLKit.**

<https://github.com/jankit311/ShopClaws>

Get Connect and Let The Vip Down

An android app for reducing the wastage of time by monitoring the presence of officials in the concerned department.

- Features like tracking of location of officials within geofence, sub-circle using security code by the official.
- Advance Features like navigation, feedback mechanism.
- Tools and Technologies used - **Java, Firebase Database, Google Map API.**

<https://github.com/jankit311/LetTheVipDown>

Face To BMI

This model predicts the body mass index using face detection from the image of the person.

- Tools and Technologies - **Numpy, Pandas, Matplotlib, scikit-learn, face-recognition.**

https://github.com/jankit311/Face_to_BMI

EDUCATION

B.Tech. Information Technology

Motilal Nehru National Institute of Technology Allahabad

July 2017- pursuing (CPI - 9.44)

Intermediate/+2

Milton Public School Agra (CBSE)

June 2017 (91.6%)

Matriculation

St. Peter's College Agra (ICSE)

May 2015 (91.4%)

AREAS OF INTEREST

- Data Structures
- Algorithms
- Object Oriented Programming (OOP)
- Operating Systems and DBMS

TECHNICAL SKILLS

- C, C++, Java, Python.
- Android Development, SQL, Git (Basics)

ACHIEVEMENTS

- Finished **3rd @ DROIDRUSH** (Android App Development) in Avishkar 2018 at MNNIT ALLAHABAD.
- Finished **6th @ INSOMNIA** (Coding Event) in Avishkar 2019 at MNNIT ALLAHABAD.
- Shortlisted for **Hack36 2018** (Hackathon) at MNNIT ALLAHABAD.
- Finalist @ **Inception** (Coding Event) in Avishkar 2017 and **Softathalon** (Flagship Event) @ Avishkar 2018.
- Recipient of **MNNIT scholarship for excellence in academics 2018, 2019.**
- JEE Mains : **AIR 5132**
- JEE Advanced : **AIR 5045**

POSITION OF RESPONSIBILITY

- Member of **ROTARACT CLUB** at MNNIT ALLAHABAD.
- Member of PR Team in Culrav 2k18 at MNNIT ALLAHABAD.