

ANKIT JAIN

PRE-FINAL YEAR UNDERGRADUATE
INFORMATION TECHNOLOGY

MOTILAL NEHRU NATIONAL INSTITUTE OF TECHNOLOGY ALLAHABAD

DOB: 3rd March, 1999.

EMAIL ID: jankit311@gmail.com

PHONE: +91-8755062212



CAREER OBJECTIVE

To succeed in an environment of growth and excellence and earn a job which provides me satisfaction and self-development and help me to achieve organization goal.

ACADEMIC RECORD

DEGREE	BOARD/UNIVERSITY	INSTITUTE	YEAR	CPI/%
B.Tech (Information Technology)	Motilal Nehru National Institute of Technology	MNNIT ALLAHABAD	2017-Present	9.29
Class-XII	Central Board of Secondary Education(CBSE)	Milton Public School, Agra.	2016-17	91.6%
Class-X	Indian Certificate of Secondary Education(ICSE)	St. Peter's College, Agra.	2014-15	91.4%

PROJECTS

➤ Sales Team Management Android Application

Aug'25-Sept'29

Technologies Used: Java, Android, Node.js, MpAndroidCharts, Firebase MLKit.

- It is an app for management of a sales team led by multiple admins. The app uses **Firebase real-time database** to store data. Separate logins for salespersons and admins using **otp** verification.
- Commodities** are displayed by the admins in the **inventory** and quantities are updated automatically when they are sold by the salespersons.
- Profile** of each salesperson is visible to admins whereas salesperson can see only his/her profile.
- All employees can have **personal communication** within themselves and admins as well as **global communication** with all members of sales team. **Notification** feature for admins is also included.
- The performance of salespersons can be analyzed with the help of **monthly leader-board** and **graphs** showing their progress over time. It also **predicts** the daily sale of salesperson using their previous records.

➤ Get Connect and Let The VIP Down Android Application

Jan'25-Jan'27

Technologies Used: Java, Android, Firebase, Google Map API.

- This project is made for **reducing the wastage of time** of people by monitoring the presence of officials in the concerned department. It consists of two apps user-side and officials-side versions.
- The users are able to track the **location** of official if he/she is present in the **geo-fence** of the govt. building.
- The officials can create a **sub-circle** so that only concerned people can **track** him/her by the security code.
- It also works as a **navigator** for users by showing the path for them to the concerned location.
- The user can also give **feedback** if the officials do not follow the rules of the organization.

AREAS OF INTEREST

- Data Structures
- Algorithms
- Android App Development
- Object Oriented Programming

TECHNICAL SKILLS

- Programming Languages** : C, C++, Java, Python(Basic), Shell Script (Basic)
- Platforms** : Android Studio, NetBeans
- Databases** : SQLite, MySQL, Firebase

TRAINING

Organization	Cetpa InfoTech Private Ltd.
Title	Android App Development
Duration	4 weeks (20 th June - 17 th July)
Description	<ul style="list-style-type: none">• Learnt how to work on platform like Android Studio (Android SDK) and design android apps.• Got exposure to databases like SQLite, MYSQL, Firebase, etc.• Learnt how to integrate APIs like Google Maps, etc.

TECHNICAL ACHIEVEMENTS

- Awarded **3rd prize** in DroidRush (Android App Development) in Avishkar 2018 at MNNIT ALLAHABAD.
- **Shortlisted** in Hack36 2018(Hackathon) in MNNIT ALLAHABAD.
- **Finalist** in Inception (Coding Event) in Avishkar 2017 and Softathalon (Flagship Event) in Avishkar 2018.
- **Finalist** in Insomnia(Coding Event) in Avishkar 2018 at MNNIT ALLAHABAD,
- **AIR 5045** in JEE ADVANCE 2017 and **AIR 5132** in JEE MAINS 2017.
- **Received** Merit Scholarship for being in top 10% in branch.

NON-TECHNICAL ACHIEVEMENTS

Management	PR Team Member in CULRAV 2018(Cultural Fest) in MNNIT ALLAHABAD.
Literary	Selected in Model Indian Parliament (MIP) in Eloquence 2018 at MNNIT ALLAHABAD.
Others	Participated in Hindi and English Debate in Eloquence 2019 at MNNIT ALLAHABAD.

HOBBIES

Poetry, Debating, Watching cricket, Watching Movies, Table Tennis.