Anshit Arya

 3^{rd} Year Undergraduate

Department of Computer Science and Engineering

□ anshit@iitk.ac.in □ Anshit2023

D: +91-9414771828

in Anshit Arva

Academic Qualifications

Year	Degree/Certificate	Institute	CPI/%
2019 - 2023	B.Tech, CSE	Indian Institute of Technology, Kanpur	7.9/10
2019	CBSE(XII)	D.A.V. Public School, Kota	93.6%
2017	CBSE(X)	D.A.V. Public School, Kota	10/10

Achievements

- Secured an All India Rank of 1443 in Joint Entrance Exam Main 2019 among 1.1 million candidates.
- Qualified for KVPY (Kishor Vaigyanik Protsahan Yojna) and awarded fellowship in SX stream in 2018.
- Awarded NTSE (National Talent Search Examination) Scholarship in the year 2017 conducted by NCERT.
- Secured a rank of 3996 in Google Code Jam 2021 Round 1-B among over 10,000 people participating in the round.
- Secured a rank of **2982** in **Google Kick Start** 2021 Round D among over 10,000 people participating in the round.

Projects

• Garbage Reporting App | Supervisor: Sunit Gautam, Alumni IITK

(Oct'20 - Apr'21)

- Help cities to maintain cleanliness by fast-tracking the garbage reporting and collection process through an app.
- To aid remote areas with lack of infrastructure and facilitate upvote on nearby complaints easily.
- Built an app that assist users to share images stored in phone or by using **camera** and also the location of garbage sites.
- Collaborated in a team of 20 people to deliberate the idea and implementation details of the app using Flutter.
- Worked mainly on **UI** design of the app to improve the user experience and make it user friendly and convinient to use.
- Algo with maths | Stamatics, IIT Kanpur

(Apr'21 - jun'21)

- Implemented some advanced data structures and algorithms such as graph algorithms and bit masking.
- Studied mathematical algorithms such as Matrix and modular exponentiation, string hashing and euclidian algorithms.
- Participated in practice contests put up by the project mentors as well as official rounds of various programming platforms.
- Game of Blocks(Block Chain) | Programming Club, IIT Kanpur

(Jun'21 - Ongoing)

- Learned the mechanism of **Blockchains**. Implemented Mining with the help of node and using **crypto** library of Js. • Implemented the smart contracts of loan and debt management in Ethereum Virtual Machine using OOP in Solidity.
- Explored the mechanisms of auctions and voting systems and ways to implement them as smart contracts in EVM.
- Acquired the knowledge about the concepts of **Game Theory** and its application in making smart contracts.
- Flutter App Development | Association for Computing Activities (CSE), IIT Kanpur

- Designed few UI applications with Flutter using **Android studio**(IDE) and **Dart** as the programming language.
 - Designed responsive and Adaptive User Interface for different types of android and iOS devices in all orientations.
 - Implemented **Firebase** as backend in flutter for different kinds of Authentication using mails, otp and Google Id.
 - Designed apps with native features like Camera, Maps, and location by fetching user coordinates and rendering Google map

Relevant Courses

• Data Structures and Algorithms Fundamentals of Computing Computer Organisation Software Development and Operations Mathematics for Computer Science Linear Algebra and ODE Real Analysis and Calculus

Technical Skills

• Language: C, Python, Dart, HTML, CSS, C++, Android Tools and Softwares: Android Studio, Git, LibreCAD, LATEX

Positions of Responsibility

• Organiser, Dance Events | Antaragni'21 Annual Cultural Festival, IIT Kanpur

(Jul'21 - Present)

- Set to superhead a **3-tier** team of **15** secretaries to ensure smooth conduction of Dance events in 9+ cities.
- Working on the marketing, event planning, media and publicity for an efficient and well managed organisation of events.
- Generating revenue of 10 lakes through participation and collaborating with companies for dream one worth 1.5 lakes.
- Flutter Project Mentor | Association for Computing Activities (CSE)

(Apr'21-Jul'21)

- Mentored a group of 15 students through Flutter App Development by organising lectures and doubt solving sessions.
- Conducted lectures on dart, **firebase**, basics of networking and designed weekly assignments for students to practice.

Extra-Curricular Activities

- Secured an International rank of 102 in 2^{nd} Level of (IOS) and grabbed a Special Achievement certificate.
- Secured National Rank 7 in DSL Maths Olympiad and awarded with Scholarship from the organisation.
- Got 90/100 marks in State merit List of State Talent Search Examination(STSE) 2016.
- Counselled 30 class 12^{th} students towards science and technology careers as a part of IITK Diamond Jubilee Celebration.