# Sarthak Rout

## LinkedIn | GitHub | Facebook | Gmail

Second Year Undergraduate Department of CSE, IITK

sarthakr@iitk.ac.in +91-9664087578

#### ACADEMIC ACHIEVEMENTS

Year	Degree/Exam	Institute	CPI/%
2019 - Present	B.Tech (Computer Science and Engineering)	Indian Institute of Technology, Kanpur	9.49/10
2019	CBSE(Class XII)	Sir Padampat Singhania Public School, Kota	95.2/100
2017	CBSE(Class X)	DAV Public School, Chandrasekharpur, BBSR	10/10

#### SCHOLASTIC ACHIEVEMENTS

• Recipient of <b>Academic Excellence Award</b> from IIT Kanpur	2019
• Secured All India Rank 202 in JEE (Advanced) among over 0.2 million students	2019

- Secured **All India Rank 207** in JEE (Main) among over 1.3 million students
- Qualified for OCSC of IJSO and IAO 2016, IOAA 2017, IOAA 2018, IChO and IOAA 2019 organised by HBCSE.
- Recipient of Kishore Vaigyanik Prostahan Yojana (SA) fellowship award with AIR 42, IISc Bengaluru
- Recipient of **National Talent Search** Scholarship, NCERT

2017

2019

2018

#### **PROJECTS**

## • Private Computation using Cryptographic Primitives

(May '20 - Jul '20)

By SnT Club | Mentor: Aditya Gulati | IITK

- Learnt about Private Computation, FSS, FHE, Yao's Garbled Circuits etc.
- Learnt about **GRPC**, **Compiler Theory and Rust**.

• InfoSec IITK By ACA | Mentors: Priydarshi Singh, Varun Goyal | IITK (Feb '20 - Apr '20)

- - o Found critical vulnerabilities in OARS, IITK
  - Learnt about **SQL Injection**, **XXS and XXE injection** along with how to prevent them.

## • gradeLess - Course Project ESC101

(Aug '19 - Nov '19)

Under Dr. Piyush Rai, CSE

- Developed a webapp to check marks of answer sheets having True/False and MCQ questions.
- We used **Angular 8** as Frontend and **Express** as Backend with **Python** as scripting language for the Image Processing and Machine Learning part.

# TECHNICAL SKILLS

• Programming Language: C, C++, Python, TypeScript

• Libraries: Pandas, SciKit-Learn, OpenCV, Selenium

• Tools: GitHub, VS Code, LATEX

## Relevant Courses

**Fundamentals of Computing** Data Structures and Algorithms Real Analysis and Calculus Computational Methods in Engi-

Linear Algebra and ODE **Number Theory** 

neering

Introduction to Electronics

\*: Ongoing course

# Position Of Responsibility and Extracurriculars

- Secretary, Programming Club
- Secretary (Startup Internship Program), Entrepreneurship Cell
- Interned at Edvizo as Mentor in Maths teaching JEE Asiprants.
- Secured 16th position of Merit in HCL HackIITK Hackathon for detection of malware using Machine Learning
- Competitive Programming: Codechef

Hyperlinks are present at appropriate places. Last Updated: January 9, 2021