Sarthak Rout

in/routsarthak | O /SarthakRout | f | Q

Second Year Undergraduate Department of CSE, IITK **Sarthakr@iitk.ac.in ♦** +91-9664087578

EDUCATIONAL BACKGROUND			
Year	Degree/Exam	Institute	CPI/%
2019 - Present	B.Tech (Computer Science and Engineering)	Indian Institute of Technology, Kanpur	9.5/10
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 **Academic Excellence Award** 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.

2019

Qualified for OCSC of IJSO and IAO 2016, IOAA 2017, IOAA 2018, IChO and IOAA 2019 organised by HBCSE.

• Selected for **Kishore Vaigyanik Prostahan Yojana (SA)** fellowship with AIR **42**, IISc Bengaluru

2018

• Recipient of National Talent Search Scholarship, NCERT from MHRD, Gov. of India.

2017

HACKATHON

HCL HackIITK Hackathon

Aug '20

- Developed a malware detection tool to classify malware by analysing data in PE format and API trace reports.
- o Trained another model to detect **botnets** by **network traffic analysis** of packets using **Python** libraries.
- Secured 16th position of merit out of more than 3000 teams.

PROJECTS

• TestApp - Live

(May '20 - Jul '20)

Self Project

- o Developed an assessment application using **Angular** integrated with **Firebase**.
- o Implemented concepts of routing, services, observables and modularity and used RxJs library.
- Used it to conduct online MCQ examination for about 20 students.

InfoSec IITK

(Feb '20 - Apr '20)

By ACA | Mentors: Priydarshi Singh, Varun Goyal

- Learnt about **SQL, XXS and XXE injection** along with how to prevent them.
- o Learnt about privilege escalation using Burp Suite, Metasploit, Nmap etc.
- Reported **critical** vulnerability in OARS, IITK which exposes databases storing grades of 6K+ students.

gradeLess - Course Project ESC101

(Aug '19 - Nov '19)

Under Dr. Piyush Rai, CSE

- o Developed a **webapp** using **Angular** to check True/False and MCQ questions of **printed** answer sheets.
- o Integrated it with backend written in **Express** and used **Python** as scripting language for image processing.

TECHNICAL SKILLS

• **Programming Languages:** C, C++, Python, Type-Script, Octave/Matlab

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

• **Tools**: Git, LaTeX, Metasploit

• Frameworks: Angular, Express

RELEVANT COURSES

Fundamentals of Computing*
Data Structures and Algorithms
Introduction to Electronics
Modern Cryptology(o)

Real Analysis and Calculus* Numerical Analysis* Computer Organisation(o) Quantum Computing(o)

Linear Algebra and ODE Number Theory Software Development(o) $(* \equiv A* grade, o \equiv Ongoing)$

Positions Of Responsibility and Extracurriculars

- Secretary, Programming Club
- Bagged 2^{nd} position out of 250+ teams in Mathemania-2020, a competition based on math puzzles **Results**.
- Secretary, Entrepreneurship Cell (Startup Internship Program)
- Competitive Programming: **Codechef**

Hyperlinks are present at appropriate places in bold.

Last Updated: January 22, 2021