

YATHARTH GOSWAMI Computer Science & Engineering Indian Institute of Technology Kanpur

191178

UG Second Year (B.Tech.)

Male

DOB: 06/10/2000

| Examination | University | Institute | Year | CPI / % |
|-----------------|------------------------------------|------------------------------------|------|---------|
| Graduation | IIT Kanpur | IIT Kanpur | 2020 | 9.8 |
| Intermediate/+2 | HSC | Alpha Junior College, Mumbai | 2019 | 90.31 |
| Matriculation | Board of Sec. Education, Rajasthan | n SMJT Senior Sec. School, Bikaner | 2017 | 93.67 |

Pursuing Honors in Computer Science and Engineering

INTERESTS

Blockchains, Quantum Algorithms, Reverse Engineering, Cryptography, NLP, Graphs, Algorithms, Singing

ACADEMIC ACHIEVEMENTS

| • Secured All India Rank 110 in JEE Advanced 2019 among 2.3 Lakh eligible aspirants | | | |
|---|--------|--|--|
| • Secured All India Rank 448 in JEE Mains 2019 among 11,57,125 candidates | | | |
| Academic Excellence Award for exceptional performance in Academics at IIT Kanpur | | | |
| • Recient of prestigious KVPY fellowship by Dept. of Science and Technology, Govt. of India | | | |
| • Recipient of Annual Scholarship under State Talent Search Examination scheme (STSE). | | | |
| • Received Gold Medal and Certificate of Merit for being in the national top 42 candidates at INChO | | | |
| • Amongst the top 1% students across the nation in NSEA who were selected to appear for INAO | (2019) | | |
| • Secured perfect 10.0/10.0 grade points in all courses in the autumn semester of the freshman year | (2019) | | |

KEY PROJECTS

IITK Bucks (7) *Code Here*

Summer 2020 IIT Kanpur

Institute Summer Project

o Implemented a Fully Functional Node using NodeJS.

- Learned about the basics of the functioning of **Blockchains** and **Crypto-Currencies** and Cryptographic techniques like asymmetric cryptography to make **anonymous** transactions through assignments. **Q** *Code Here*
- Learned about Programming Concepts specific to JavaScript like Asynchronous Functions and Event Loops.
- Learned about **Tunneling Softwares** like **ngrok** and used them to test the nodes.
- Implemented the Miner using the concepts of Multithreading in NodeJS.

Private Computation Using Cryptographic Primitives © *Code Here Institute Summer Project*

Summer 2020 IIT Kanpur

- Implemented Distributed Point Function (DPF) library using the principles of Function Secret Sharing (FSS) in Rust Programming Language.
- Learned about various Cryptographic Primitives used for **Private Computation** like **Function Secret Sharing** (FSS), **Fully Homomorphic Encryption** (FHE), **Yao's Garbled Circuits** (GC) and **Shamir's Secret Sharing**.
- o Learned about Multithreading, Memory Optimizations, Ownership Laws in Rust Programming Language.
- Used various libraries like **gtest**, **grpc**, **google/benchmark** for making Tests and Benchmarking code for the DPF library.

InfoSec IITK

Jan2020-April2020

IIT Kanpur

Association of Computing Activities, IITK

- Learned about techniques like **SQL injections**, **CSRF attacks**, **XSS attacks**, **Binary exploitation**, **Reverse Engineering** and **Steganography** and tried hands on various sandboxes and crackmes along the way.
- Learned about **Assembly Language** for **Reverse Engineering Challenges** and how the program actually runs under the hood by studying the use of **Registers** and **Function Stacks**.
- Took part in various CTF Competitions and tried some Old Competitions as part of practise.

| Ν | /IIS | CEI | I.I.A | NE | OUS |
|----|------|---------------------|-------|--------------|-----------------------------|
| ┰, | | \sim L $_{\rm I}$ | | \mathbf{L} | $\mathcal{O}_{\mathcal{O}}$ |

HCL-C3i Hub Cybersecurity Hackathon Code Here

Jul2020-Aug2020

Team Hackermen69

- Ranked 25th out of around 3400 teams from all around the world.
- Built a **Deep Learning** based solution to distinguish Malicious DOS executables from Benign ones by studying the PE files provided.
- Built a **Deep Learning** based solution which would take input as Packets streamed from the network of a user in form of **Pcap** files and classifies if the Packet is a part of Botnet traffic or not.

Quantum Computing With Qiskit Code Here

Summer 2020

Maths and Physics Club, IIT Bombay

IIT Bombay

- Learned the basics of **Quantum Computation** and **Quantum Physics**.
- o Successfully **Solved** all the Assignments and Modules which were provided during the workshop.
- Implemented various Quantum algorithms like Quantum Teleportation, Universality, Deutsch Josza Algorithm, Grover's Algorithm, IBM's BB84 Protocol and Quantum Fourier Transform with IBM's Qiskit.
- o Interacted with Leading People and Professors in the field through live webinars.

ChromeBot • Code Here

Summer 2020

Self Project

- o Built a Chrome extension to provide interface of **Bot** which can perform some tasks through commands.
- Used **Javascript** and **Chrome API** to make a **Chatting Interface** that allows Bot to receive commands and act accordingly.
- Used the Chrome.tabs API to add the functionality of scraping a particular contest page on Codeforces and down-loading the tasks along with sample inputs and outputs in different files and opening the text editor of their choice simultaneously by just typing a keyword in the bot chat box.
- Added the functionality telling the user about recent coding competitions and allowing user to set an alarm for a particular contest.

TECHNICAL SKILLS

Programming & Scripting Languages: C++, C, Python, JavaScript, Rust, Bash

Tools and Technologies: NumPy, Pandas, LATEX, Cutter, IDA, Git, LibreCAD, Tensorflow, Keras, Markdown

Machine Learning: Classification, Neural Networks, CNN, RNN

Development: HTML, CSS, Bootstrap, JavaScript, NodeJS(Proficient), Django(Familier), PostgreSQL

KEY COURSES UNDERTAKEN

Computer Science Fundamentals of Programming+Lab, Data Structures and Algorithms*,

Mathematics for Computer Science-I*, Game Theory and Mechanism

Design*

Mathematics and others Real Analysis, Linear Algebra

(*) - To be completed by Nov 2020

POSITION OF RESPONSIBILITY

Secretary, Programming Club *Programming Club, IIT Kanpur*

May2020-Ongoing

IIT Kanpur

• Helped in conduction of **Deep Learning Hackathons** on various domains and helping students by providing related materials.

EXTRACURRICULARS

- Successfully Completed around 40 hours of Classical Music Training under the Compulsory Cultural Activity (CCA), IIT Kanpur.
- Performed on various occassions like Independence Day, Institute Foundation Day and Republic Day as part of a group acting as vocalist.