Siddharth Sinha



<u>Linkedin</u> <u>Portfolio</u> <u>GitHub TryHackMe</u>

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Second-year B.Tech CSE (Blockchain Tech) student at Amity University, learning the fundamentals of Cybersecurity, Ethical Hacking, and Network Security. Gaining hands-on experience through labs and internships, with additional interest in secure coding and web development.

Education	
B.Tech, Computer Science & Engineering with Blockchain Technology — 8.33 CGPA	2023-27
Amity University Gurgaon	
12 th (Senior Secondary Examination) – 81%	2023
10 th (Secondary Examination) – 94%	2021

Technical Skills

- Cybersecurity Tools & Concepts
 - Learning the basics of ethical hacking, networking, and Linux fundamentals
 - Exploring topics like OWASP Top 10, threat modeling, and vulnerability assessment
 - Gaining hands-on experience (beginner level) with tools like TryHackMe, Wireshark, Burp Suite, Nmap, and Metasploit
- Programming Languages C, C++, Python
- Web Technologies MySQL, HTML, CSS, JavaScript, MongoDB(Basics)

Internships

Cyber Security Training and Internship, Embrizon Technologies

Dec'24-Feb'25

Completed a Cyber Security Training and Internship at Embrizon Technologies, gaining hands-on experience in penetration testing, vulnerability assessment, network security, and ethical hacking using various tools.

Web Development Intern, Prodigy Infotech

Sept-Oct'24

Worked on full-stack development tasks during the internship, gaining hands-on experience in HTML, CSS, JavaScript, backend integration, debugging, optimization, and web development best practices.

Academic Projects

Discord Bot - Dr FUSED - Made using JavaScript (Node.js) and MongoDB Integration

Sept'24-Present

- Developed a modular Discord bot with features such as moderation, logging, and interactive commands.
- Implemented role-based access control and permission logic.
- Continuously patched vulnerabilities and followed Discord API security best practices.

Certifications

- Introduction to Cybersecurity by Cisco NetAcad
- Fortinet Certified Fundamentals in Cybersecurity
- Google Cloud Computing Fundamentals and Generative AI Study Jam



Apr'25 Apr'25

Sept'23

Achievements

- 13th place in CTF by IEEE-CS & IIT Bombay Trust Lab
- Google Cloud Computing Fundamentals and Generative AI Certificate
- Participated in SIH2024, Problem Statement ID SIH1674 (In Progress Passed Internal College Round)

Extra-curricular Activities

Member of the Mission VEERANGANA Workshop Organizing Team Managed participant security records, streamlining data privacy and attendance handling. Sept'24