Suchit Reddi

Delhi NCR, India rs521@snu.edu.in, suchit20016@gmail.com +91 9030650858, +91 8328085850

linkedin.com/in/suchitreddi/

github.com/SuchitReddi

suchitreddi.github.io

Cyber Security Student

Skills

Skills: Cybersecurity, API Security, OSINT, Computer Networks, Programming (C, Java, Python), Typing (65WPM) and Morse Code.

Languages: English(Professional), Hindi(Intermediate), French(Learning), Telugu(Native).

Education

Shiv Nadar Institute of Eminence (SNIOE), Delhi NCR

2020 - 2024

Bachelor of Technology (Major-Electronics and Communication, Minor-Computer Science) 7 CGPA in 5 semesters

Experience

Web Development Team Member (GDSC)

Dec 2022 - Ongoing

Working as a training team member in the Google Developer Student Club.

Cybersecurity Analyst Professional Certification View June 2022 - Aug 2022 (3 months)

- •Finished 8 courses in 3 instead of 8 months, increasing time efficiency by 62.5%.
- •Learned about Digital Forensics, Incident Response, Threat Hunting, Malware Analysis, Pentesting, Endpoint Protection, SIEM (QRadar), Security standards (GDPR, PCI-DSS, HIPAA), IDS & IPS, Firewalls, Encryption, Network Monitoring, Database vulnerabilities etc.

Conference Delegate (Central Bureau of Investigation, Delhi)

4th Apr 2022

- Attended the 2nd National Conference on Cybercrime Investigation & Digital Forensics.
- •Discussed on the need for international cooperation with 1290 delegates for 12 hours.

Volunteer (SNIOE Sports Committee)

Dec 2021 - Mar 2022 (4 months)

- •Stopped damage and misuse of 300 free university cycles.
- •Prepared a slot booking system for nearly 500 students for pool tables & gym on campus.

Projects

Text Editor using Java GUI View

9th Dec 2022

Completed making a text editor with basic functionalities, using Java Swings in 1 day.

Personal Website View

Nov 2022 - Ongoing

Created a website using HTML, CSS, and Markdown, and hosted on GitHub Pages.

Voice Spoofing Detection View

Aug 2022 - Dec 2022(5 months)

- •Worked on Synthetic Voice Spoofing Detection using One-Class Softmax loss function.
- •Successfully tested & trained a dataset provided by ASVspoof using Python and MATLAB.

Research Paper on Keyloggers View

Mar 2022 - May 2022 (3 months)

Verified 6 papers on threats by keyloggers & touchloggers and authored a review paper.