# Suchit Reddi

suchitreddi.github.io | 🖓 GitHub | 🛅 LinkedIn | 🖄 suchit20016@gmail.com | 🗞 +91 9030650858 EXPERIENCE (Link)

### Deloitte

Security Operations Center Analyst

Tools used:- Splunk, Cofense Triage, Crowdstrike, Microsoft Defender, OSINT tools.

- Validating and mitigating security events. Using automation to optimize operations.
- Participating in incident analysis, containment, eradication, and recovery as needed.

#### Irdeto

Automation Intern

- Delhi, India • Migrated 50+ Python scripts from Storm to Witbe, increasing productivity by 70%.
- Automated testing to reduce 4 manual testing hours per day. Worked on set-top box security.

#### EDUCATION

B.Tech in Electronics (Major) and Computers (Minor)	2020 - 2024
Shiv Nadar Institute of Eminence	Delhi, India
Skills	
<b>Programming:-</b> Bash & Batch scripting, Python, Java, HTML, PHP, MySQL.	

Tools:- Metasploit, Aircrack-ng, Nmap, Wireshark, Nessus, Autopsy.

Miscellaneous:- Automation, Raspberry Pi, Web Development, French, Morse, Typing (70 WPM).

### **PROJECTS** (Link)

### **Raspberry Pi Projects (IoT)**

Sep 2023 - Feb 2024 Hosted services on a securely monitored Raspberry Pi accessible outside local network. site & cloud

- Setting up **SIEM** for monitoring with immediate email alerts using Open Canary.
- Implemented weekly backup to prevent data loss, facilitating remote decryption of volumes.

# Cyber Sentinel

Under guidance of Dr. Sonia Khetarpaul MTech PhD (IIT Delhi)

- Developed web app vulnerable to OWASP Top 10 with PHP, MySQL for hands-on learning.
- Demonstrated vulnerability assessment and mitigation in detail. Included tutorials for users.

# Memory Wipe

Under guidance of Dr. Sonal Singhal MTech PhD (IIT Roorkee)

- Designed storage wiper in **Bash** and **Python**, for **IoT** devices running **Linux** and **Windows**.
- Added auto-wipe option to execute best compatible method with plans on adding verification. **Intruder Capture System** Nov 2023 - Dec 2023

Under guidance of Dr. Rohit Singh MTech PhD (IIT Indore)

- Designed 150-line security system in **Python** & **Bash**, with **Raspberry Pi**, camera, keypad.
- Captured intruder's image after 3 incorrect authentications, sent to server leveraging MQTT.

**Older Projects** 

Voice Spoofing Detection :- Detected spoof from original voice samples with 80% accuracy. github **Keyloggers** :- Authored review paper by reviewing 6 papers on detection & countering. github

# ACHIEVEMENTS (Link)

Mentor:- Mentored contributors to Memory Wipe at IIT Kharagpur's Winter of Code 2023. **Certs:**- IBM Cybersecurity Analyst. Google Cybersecurity and Security Plus (ongoing). Conferences:- 2nd National Conference on Cyber Crime Investigation & Digital Forensics by CBI.

# HOBBIES

Automating tasks (hash checking & file hiding). Competing in CTFs (OSINT, Forensics, Web).

July 2024 Hyderabad, India

Feb 2023 - Jan 2024

Aug 2023 - Jan 2024

cybersentinel

memorywipe

ics

May 2023 - Aug 2023