

SUMMARY

- I am a explorer and a quick learner seeking towards my cybersecurity career to enhance my skills and acquire more technical knowledge to get ready for the industry.
- Solid understanding of common network protocols , security policies and procedures.
- Have comprehensive knowledge in Monitoring and Analysis of security events from different sources in SIEM (Splunk ES).

INTERNSHIPS

Lead Web Developer May '20 - Oct '20

APSIT Skills Thane, IN

APSIT Skills Center provides undergraduates a platform to get hands-on industry experience through various internships.

- Developed the internship portal to manage all the internship data and creating a web-interface where each intern can update data and mentors and faculties can validate and grade it.
- Assisted the Design Team in creating a template for automatic distribution of certificates, designed the portal's UI/UX, and structured the back-end for interns for daily reporting, and mentors can monitor the daily activities of interns.

Awards

- **10th Ranker in Global Ethical Hacking Leaderboard (Oct 2020)**
 - Got 10th Rank in EC Council's Global Ethical Hacking Leaderboard (Top 10 in World) in Quarter 4 OCTOBER 2020.
- **Secured 3rd Position in Departmental Level Project Presentation (Domain : Cybersecurity)**
 - Undetectable Trojan using custom Python Cryptographic Logic and Veil Evasion.

Projects

Undetectable Trojan using custom Python Cryptographic Logic Jun '20 - Jul '20

- Developed a custom python cryptographic logic used to hide the payload to evade windows defender in order to get stable meterpreter access.
- Antivirus Evasion and Exploitation.

Alumni Portal Using Node.js, Express & MongoDB Sep '20 - Nov '20

- Designed and Developed a portal for alumni of our college, where former students can check the latest news and events of the institute.
- Managed the database schema to withstand high data amount by structuring the MySQL database efficiently.

Certifications

- **CEH v10 Master** (Sep '20 - Sep '23).
- **CHFI v9** (Nov '20 - Nov '23).
- **NSE 1 Fortinet**
- **CISEH** (Jun '19 - Present)

EDUCATION

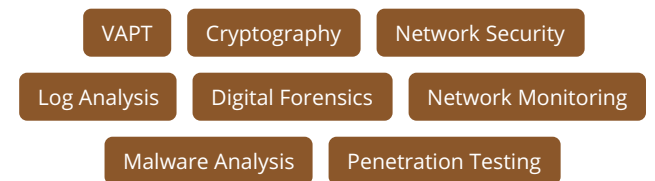
Bachelor of Engineering in Information Technology Jun '18 - Present

University Of Mumbai Mumbai, IN

7 CGPA

Coursework : Computer Networks, Data Structures & Algorithms, Cryptography and Network Security, Digital Forensics, Artificial Intelligence.

KEY SKILLS



Tools and Technologies

- SIEM (Splunk)
- Nessus
- Hashcalc / Cryptool
- Snort
- Wireshark
- Xplico
- CAINE
- FTK Imager
- Nmap
- Autopsy

Areas of Interest

- Digital Forensics
- SOC
- Malware Analysis
- Threat Intelligence
- Threat Hunting
- Network Security