



OBJECTIVE

Cyber Forensics and Information Security graduate with hands-on experience in SOC environments and practical knowledge of SIEM tools. Certified in networking fundamentals, with a strong foundation in incident analysis, threat detection, and log investigation. Actively seeking for entry-level opportunities in SOC analysis, cybersecurity operations, or SIEM Engineering where I can apply my skills in network security and digital forensics to enhance organizational defense.

EDUCATION

Dr. MGR Educational and Research Institute University

Bachelor of Technology in Cyber Forensics and Information Security

2021-2025

CGPA 8.64

Sethu Bhaskara Matric.Hr.Sec School

12th-2020

percentage- 84%

10th - 2019

percentage - 77.6%

SKILLS

Technical Skills

- Graphic Designing (Adobe photoshop, illustrator, in design, corelDRAW)
- Basics in Python
- Networking
- Digital Forensics
- Incident Analysis
- SIEM Engineering
- SOC

Soft Skills

- communication skills
- team work
- decision making
- persistence and flexibility

TOOLS

- Mobiledit
- Wireshark
- Splunk SIEM
- Ftk(Forensic tool kit)
- QRadar SIEM

INTERNSHIP

STATE CYBER CRIME WING

ASHOK PILLAR, CHENNAI

September 2023

Worked as a 2 week intern in Tamilnadu State cyber crime wing.

Learnt about various real time Cyber Threats evolving around and how common people fall as victim of those threats.

Also had an experience on 1930 control room.

ERNST AND YOUNG Pvt Ltd. (EY),

CHENNAI

January 2025-June 2025

- Appointed under the QRadar SIEM Engineering team.
- Conducted incident analysis and SOC monitoring using various SIEM tools.
- Collaborated with team to develop effective incident response strategies.
- Analyzed key performance indicators to enhance operational efficiency.
- Engaged with team members to refine incident handling procedures.

CERTIFICATIONS

- Graphic designing (DTP) - Apollo Computer Education 2024
- Basics of python -2023
- IIT Madras Workshop - 2024
- Cyber society of India Workshop- 2024
- CCNA Certification

ACHIEVEMENTS

- Co-organized technical events demonstrating strong organizational and leadership abilities. Created engaging experiences for diverse audiences, fostering a vibrant community atmosphere.
- An enthusiastic sports person participated in many games and won prizes
- Hand ball - District Level

PROJECT

- A PHISHING URL DETECTION TOOL PHISHGUARD USING PYTHON - This is a Phishing URL detection tool which enhances online safety with user friendly interfaces.