

EDUCATION



INDIAN CERTIFICATE OF SECONDARY EDUCATION (2018) Ida Scudder Vellore Score: 90.2



INDIAN SCHOOL CERTIFICATE (2020)

Ida Scudder Vellore Score: 81.8



B. TECH COMPUTER SCIENCE AND ENGINEERING WITH SPECIALIZATIONIN INFORMATIONSECURITY

Vellore Institue of Technology Vellore CGPA:7.32

Comprehensive Exam:84/100(A grade)

LANGUAGES







SKILLS

JAVA

HTML/CSS

PYTHON

NETWORKING WITH CISCO PACKET TRACER

EXTRACURRICULARS



Bharathnatyam - Arangetram (2020)



Veena - Arangetram (2023)



Volunteering in local animal sanctuary



Avid book reader

DEEPA S

CYBERSECURITY ENGINEER

deepawork2001@gmail.com 8838008924

https://www.linkedin.com/in/deepa-s-9aa534203

PERSONAL STATEMENT

Passionate Cybersecurity Enthusiast | Eager Learner | Team Player

Driven by a fervent curiosity for cybersecurity, I am committed to continuously expanding my knowledge in this rapidly evolving field. As a team player with a competitive edge, I thrive in environments that foster collaboration and healthy competition. Despite my lack of professional experience, my hunger for learning and relentless work ethic are unparalleled. I am dedicated to immersing myself in hands-on learning opportunities, pursuing certifications, and actively participating in cybersecurity communities to develop my skills. With a strong desire to contribute to safeguarding digital assets and combating cyber threats, I am eager to embark on this journey and make a meaningful impact. Let's connect and explore opportunities to grow together!

CERTIFICATES

OZIKI I IOAI ZO	
Bug Bounty Hunting and Penetration Testing	2024
Smart Bridge Externship programin Cyber Threat Intelligence & Hunting (SIEM Analyst with IBM Qradar)	2023
PragmaticApproach to Cyber Security	2023
Verzeo Ethical Hacking	2021

EXPERIENCE IN CYBERSECURITY

- ✓ Minor CTF and HTB projects
- ✓ PenTesting on DVWA and vulnerable sites provided by Portswigger and IBM
- √ Kali Terminal (lab setup with multiple VM)
- ✓ Detailed understanding on information security management and auditing (along with current policies)
- Malware Analysis (static and dynamic IDA, Olly Dbg)
- ✓ Cyber Forensics (tools: FTK Image, Autopsy)
- ✓ Kali tools Burpsuite, Wireshark, ZAP, XHydra NMap, etc
- Theoretical studies on phishing OTP encryption graphical passwords cryptographles