SRIHARI D

srihari7810@gmail.com

• Erode, India

https://github.com/RootSri

+91 7402024248 in www.linkedin.com/in/srihari-d7

Passionate about Cybersecurity, I'm seeking an entry-level opportunity to apply my skills in protecting digital environments and ensuring data security. Committed to continuous learning, I aim to contribute to innovative solutions and strengthen security frameworks.

EDUCATION

B.E Computer Science and Engineering – KSR IET

Current CGPA: 7.1

12th - KKN Higher Secondary School

Percentage: 78%

10th - KKN Higher Secondary School

Percentage: 65%

2021 – present | Tiruchengode

2020 - 2021 | Erode

2018 - 2019 | Erode

TECHNICAL SKILLS

• Programming Languages: Python, Java, C.

• Web Development: HTML, CSS.

• Frameworks: Metasploit, Burp Suite, Aircrack-ng.

PROFESSIONAL EXPERIENCE

WEB DEVELOPMENT

Nitroware Technologies Private Limited | Coimbatore, India.

MAY 23 – JUN 23

- Worked as **web developer** on Blood Bank Management project increasing the efficiency by 40%. Also worked as **software developer** in the python- based project.
- **Tech Stack:** HTML, CSS and Python.

CYBER SECURITY

The Red Users Private Limited | Aligarh, Uttar Pradesh

DEC 31 -JAN 31

- Contributed to **network security intern** at The Red Users, enhancing a basic network setup by implementing security protocols, monitoring network traffic, and identifying vulnerabilities.
- Tools Used: Wireshark, WPA3 Encryption, SSH, TCP/IP.

PROJECTS

IoT Intrusion Detection

- This project aims to develop a system to monitor and detect intrusions in IoT environments, helping to prevent security breaches caused by cyber threats.
- The system uses real-time monitoring techniques to analyze network traffic and device behavior, providing timely alerts to mitigate potential attacks.

CERTIFICATES

- Skillup Ethical Hacking
- EC-Council—Digital Forensics Essential
- Google Foundations of Cybersecurity
- IBM Introduction to Cybersecurity Tools and Attacks
- Infosec Introduction to Python for Cybersecurity
- Cisco Networking Essentials