OKUL B.S

Cyber Security Intern

→ +91 8870780689 official@gokulbs.com ogokulbs.com ogokulbs.com ogokulbs.com

SUMMARY

As an experienced backend developer with a background in computer science engineering, I provide a distinct set of technical talents and a thorough understanding of cyber security basics. I have a strong foundation in network security and coding languages, and I have a strong desire to learn more about cyber security methods and procedures. excited to use my background and passion to help protect digital systems and data.

TECHNICAL SKILLS

Networking Fundamentals: OSI MODEL, TCP/IP, DNS, DHCP, HTTP/HTTPS, SSL/TLS.

Operating System: Parrot Security, Kali Linux, Trace Labs, TailsOS, Ubuntu Server, Windows, Windows Server.

Programming and Scripting Languages: Bash, Javascript (React, Next, Node), Typescript, Python (Django), Java, C, PHP, SQL. Tools: Burpsuite, Nmap, Metasploit, Wireshark, Bettercap, Splunk, Nessus, OWASP Zap, Maltego, Hydra, Aircrack-ng, John The Ripper, Nmap, Nikto, Snort, ApkTools, Dex Tools, Git Version Control, Docker, VS Code, Microsoft Excel.

Database: Firebase Firestore, MySQL, MongoDB, Redis.

Cloud Computing Platforms: AWS, GCP, Digital Ocean, Hostinger, Azure, Hostingraja.

Practical Labs: EC-Council Cyberq Lab, Cyber Warfare, Portswigger, Vulnhub, Pentest Garage, Hack The Box, Tryhackme.

Soft Skills: Problem Solving, Fast Learning, Adaptability, Friendly.

EDUCATION

B.E Computer Science and Engineering	Mar Ephraem College
Anna University, Tamilnadu, India	Aug 2020 - May 2024

EXPERENCE

Cyber Security Intern (Remote)	Chandigarh, Punjab and Haryana
Association For Cyber Security	July 2024 - Present

Cyber Security Intern (Remote) Rajasthan, India Durbhasi Gurukulam June 2024

Backend Developer (Part Time) Kochi, Kerala OrtmorAgency Mar 2023 - Mar 2024

PROFESSIONAL CERTIFICATES

Certified Penetration Tester	Cybersecurity
Red Team Hacker Academy	March 2024

COURSES

Certified Ethical Hacker (CEH) v12	Cybersecurity
EC-Council	June 2024

Deep Dive into Network Assessments Cybersecurity EC-Council | Learning June 2024

Burp Suite: Web Application Penetration Testing Vulnerability Assessment and Pentesting

EC-Council | Learning May 2024

OWASP Top 10 Security Fundamentals Cybersecurity EC-Council | Learning May 2024

PROJECTS

Vuinerability Assessment Framework	intern
Association For Cyber Security	July 2024

Black Box VAPT Report Intern Durbhasi Gurukulam June 2024

Web Application PT Report Student Red Team Hacker Academy, Trivandam March 2024

ACHIEVEMENTS