

Cybersecurity Lab Support Intern

Location: Bangalore, India

Company: CyberWarFare Labs

About Us:

CyberWarFare Labs is an Ed-Tech Cyber Security Focused Platform which is totally engrossed in solving the problem of Cybersecurity by providing real-time hands-on manner solutions to problems of B2C & B2B Audience.

Job summary :

We are looking for a skilled Cybersecurity Specialist to build, manage, and support cyber range labs, ensuring a high-quality learning environment for professionals and enthusiasts. This role involves hands-on security research, reviewing and documenting lab setups, and providing technical support. You will also assist in maintaining virtualization environments, handling security-related email communications, and researching security technologies to enhance our labs.

Requirement :-

- Must have security related knowledge in fields such as :- (Beginner to Advance)
- Network
- OSINT
- Active Directory
- Web
- Cloud Basics
- Knowledge in virtualization based products (vSphere, VMware, Workstation , Virtual box)
- B.E /B.Tech /M.Tech degree from a recognized and accredited university/college
- Detailed technical knowledge of database and operating system security

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- Hands-on experience in security systems, including firewalls, intrusion detection systems, anti-virus software, authentication systems, log management, content filtering, etc.
- Must have Personal laptop
- Must be proficient in English

Roles and Responsibility

- Review and enhance cyber range courses, labs, and hands-on scenarios.
- Troubleshoot and resolve lab issues reported through email and support channels.
- Understand lab infrastructure and implement fixes, configurations, and improvements.
- Validate lab documentation, walkthroughs, and penetration testing scenarios.
- Research vulnerabilities and enterprise misconfigurations to improve and update existing labs.

Internship time period - 3 - 6 months

Internship type - Paid

After internship , Full time position will be offered based on performance