

Job Description for Associate Cyber Security Profile

Responsibilities:

- In-depth understanding of Common Vulnerability Exposure (CVE)/ Cert advisory database and CVSS
- Map out a network, discover Ports and services running on the different exposed Network and Security Devices
- Conduct Vulnerability Assessments and penetration tests and use various opensource and commercial tools like Nessus, Nmap, Metaspoilt, Kali Linux penetration testing tools
- Should have an understanding of OWASP Top-10 web application vulnerabilities

Requirements:

- Any Graduate in Computer Science, Information Technology, Information Security, or related field
- Must be from a technical background (B.Tech/ BCA)
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- Must have an ability to work independently
- Should have done internships with an IT/consulting/ firm
- Should have technical acumen and Go-getter attitude
- Certification good to have: CEH, PNPT, eJPT
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- General professional writing proficiency
- Security and Audit Industry Is Preferred

Position – Associate Cyber Security Analyst

Employment Type	Experience	Salary	Joining Date	Location	Service Agreement
Full Time	Fresher	3.25 LPA	Immediate	Noida	12 months



M⁺ Perks and Benefits:

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- ↔ Fast-paced learning culture
- Flexi work environment
- Best in industry remunerations
- Rewards and Awards Programs
- Semi-Annual Performance review cycle (Post Anniversary appraisal)
- Health Insurances worth 5,00,000 and Accidental Insurance worth 2,00,000 for all employees
- Hybrid work culture and the environment
- 🛞 Opportunity to develop skills & knowledge in various domains.

About CyberSRC® Consultancy LLP:

CyberSRC® Consultancy LLP is a globally recognized CERT-in Empaneled and ISO 27001 certified organization. Established in January 2018, CyberSRC® Consultancy LLP offers the full gambit of Cyber Security Services, Data Governance & Protection, IT Audit & Assurance, Compliance Management, Vulnerability Management, January 2018, since then having traction with industry leaders and helping resolve complex problems in domains of Cyber Security, Data Governance & Protection, IT Audit & Assurance, and Compliance Management. We have challenged the bygone technological and business outlook toward the security domain.

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