

Associate Security Analyst

Responsibilities: -

- Application Security Testing/Penetration Testing (Web-based, Thick client, web services, Mobile Android & IOS, Network PT)
- Static Code Analysis/ Secure Code Review
- Security defect Tracking and working closely with Developers to fix the issue
- Strong experience with the following tools Burp Suite, Wireshark, Nmap, Metasploit, Checkmarx/Fortify, and Nessus.
- Excellent English communication skills (verbal and writing)

Requirements: -

Ceh/ OSCP/ OSCE certification.

Benefits of working with us: -

- Benefits of both the worlds Enthusiasm & Learning Curve of a Start-Up, Deliveries & Performance of an Enterprise Service Provider.
- Sky's the limit when it comes to learning, growth & ideas.
- We do not follow the typical corporate hierarchy ladder.
- Medical insurance, gratuity, and provident fund.
- As part of our dedication to an inclusive and diverse workforce, Kratikal is committed to Equal Employment Opportunity without regard for race, color, national origin, ethnicity, gender, protected veteran status, disability, sexual orientation, gender identity, or religion.

About Us: - Kratikal Tech Private Limited is a leading cyber security firm that provides cyber security solutions to 150+ Enterprise customers and 1825+ SMEs, belonging to different industries including Ecommerce, Fintech, BFSI, NBFC, Telecom, Consumer Internet, Cloud Service, Platforms, Manufacturing, and Healthcare. The company was founded to help enterprises at a global level combat cybercriminals use new-age technology-based cybersecurity solutions. As of today, Kratikal has been awarded as the Top Cyber Security Startup at the 12th Top 100 CISO Awards. Kratikal has launched multiple products i.e. TSAT, TLMS, TDMARC, TPIR, and AutoSecT including VAPT and Compliance services. Apart from the products receiving several recognitions and awards, Kratikal has also partnered with numerous renowned organizations worldwide...for more details visit our website www.kratikal.com and www.threatcop.com.