RAKSHITH A N

CONTACT

Email: anrakshith4@gmail.com Phone: +91-7483176586

Location: Bengaluru

LinkedIn: linkedin.com/in/rakshith-

an-93aba718a/ **DOB**: 05 Sep 1997

TOOLS AND TECHNOLOGIES

SIEM: SPLUNK

Darktrace

FIREWALL: Panorama

 END POINT SECURITY: Cortex XDR, PaloAlto ESM

Prisma SaaS

PRTG

Ticketing: SDPlus

Frontline Vulnerability
 Scanner

Phishing Analysis

EDUCATION

College: Vivekananda

Institute of Technology

Degree: Bachelor of Computer

Applications | 2019

Related Course

Palo Alto Firewall 9.1 Essentials

CCNA

OBJECTIVE

Seeking a challenging position as a Cyber Security Analyst that promotes learning and growth and needs a highly motivated and skilled employee.

SUMMARY

- Having 1 year experience in Network-SOC as a primary contact for the client, understanding their network Topology and Security structure.
- Sound knowledge on the Network architecture, OSI layers, TCP/IP ports and protocols.
- Experience with being part of **Cyber Phishing Campaign** to educate people with Importance of Security.
- Skilled in hands-on investigation of Security Incidents,
 Log analysis and Incident response.
- Knowledge on cyber threats and types of attack.

WORK EXPERIENCE

Working as a Security Analyst from MAR 2020 to till date for Hala Infosec PVT LTD, Hyderabad

RESPONSIBILITIES

- Analyzing and managing security incidents and breaches from Splunk.
- Maintain up-to-date documentation of SOPs.
- Maintaining Health check reports from panorama to keep track on health of all firewalls, Anti-virus, Anti-Spyware updates in the organization.
- Experience in ticket handling, **Change request (CR)** and escalations.
- Responsible for preparing Weekly reports and monthly summary report including HIP log reports, WAN Utilization reports and phishing reports.
- Vulnerability assessment of network and for suspicious vulnerabilities.
- Complete monitor of all sensors within the organization, escalating issues which are of high importance.
- Good understanding on stages of malware analysis.
- Detailed report to keep track of all data utilization that helps with updating Best practices of various policies within firewall.