# **BHARTI DURATKAR**

## CONTACT

- 9284486073
- bhartiduratkar@gmail.com
- balaghat, Madhyapradesh

#### **EDUCATION**

Bachelor's of Science in Forensic Science, Government Institute of Forensic Science NAGPUR

# SKILLS

- Networking
- ISO 27001 ISMS
- · Risk management
- NESSUS
- SIEM
- RISK ASSESSMENT
- SIEM (SPLUNK)
- · Ticketing tool
- VAPT
- Threat intelligence: Virus total, IBM X-Force exchange, IP Void, Url void
- Disk Imaging and Data Recovery tools such as FTK, Encase, Autopsy
- Network Forensic tool such as Wireshark

#### CERTIFICATES

- CFSS CYBER SECURITY AND ETHICAL HACKING
- SOC Expert Certified Security Analyst
- ABCs MALWARE ANALYSIS

# **EXPERIENCE**

Internship at CfSS cybersecurity and ethical hacking

## **PROFILE**

An enthusiastic and dedicated individual having Knowledge of cybersecurity such as Networking, Compliance and SOC. Excited to enhance my skills and eager to support a team in achieving compliance with security standards such as ISO 27001.

#### TECHNICAL SUMMARY

- Understanding of common network concepts-OSI model, TCP/IP model, NAT, PAT, Ports and Protocols.
- Understanding of Network Security Devices such as Firewall, IDS/IPS and endpoint security.
- Monitoring Security alerts and notifications monitoring using SPLUNK SIEM, assisting in incident response activities.
- Phishing Email Analysis: Familiar with email header inspection to analysis, URL examination, and attachment prevent phishing attacks.
- Acknowledging and closing false positives and raising tickets for incidents.
- Creating Alerts, Reports and Dashboard in SIEM.
- Follow-up with incident response team for remediation.
- · Involved in creating phishing awareness campaign.
- · Drafting shift hand-overs.
- Participate in weekly SOC meetings to discuss about raised incidents.
- Escalate confirmed threats to L2 security analysts for further investigation.
- · Supported security audits and compliance checks.
- Understanding of vulnerability assessment and penetrating testing (VAPT)

# LANGUAGES

English Hindi Marathi