PRASANNA TANGADE

Cyber Security

@ prasannatangade88@gmail.com

+919623550330

Maharashtra, India

in http://tiny.cc/prasannalinkedin

EDUCATION

Shri Ramdeobaba College of Engineering and Management, Nagpur.

B.Tech in Cyber Security

CGPA-7.57

Mov 2021 - May 2024

Maharashtra,India

Government Polytechnic, Khamgaon.

Diploma in Computer Engineering

Grade-94.86%

WORK EXPERIENCE

 Cyber Security Incident Responder **IBM**

June 2024 - Present

Mumbai

- Skilled Incident Responder managing Cyber Security threats for one of India's leading Bank.
- Project: HDFC Endpoint Security Project.

INTERNSHIPS

 Red Team Engineer **Virtually Testing Foundation**

- Red Team Engineer and Learned about Technical Cyber Security & Offensive Security, Network Visi-
- Cyber Security Engineer Intern **Virtually Testing Foundation**

 Learned more about Ethical hacking, MITRE AT-TACK, Cloud Fundamentals, OWASP Top 10, OS-INT, Red & Blue Teaming, and Project Management.

TOOLS

- Securonix SIEM
- Palo Alto Cortex XDR
- Microsoft 365 Defender
- Security Analytics
- Wireshark

SKILLS

- Threat Detection and Analysis
- Incident Response Planning
- Risk Assessment and Planning
- RCA Root Cause Analysis
- Endpoint Security
- Incident Documentation
- Crisis Management
- Firewall
- IDS/IPS
- Threat Modeling
- AWS Cloud

PROJECTS

1. Cyber Security Homelab for Detection and Monitoring

 TECHNOLOGY USED: VM Ware, Kali Linux, pfSense Firewall, Splunk(SIEM), Security Onion IDS, Windows Server 2019 (Active Directory).

2. Azure Cloud Detection Lab using Sentinel

 TECHNOLOGY USED: Microsoft Sentinel, Azure Log Analytics Workspace, KQL, MITRE ATT&CK.

CERTIFICATIONS

- CISSP-Simplilearn
- Fortinet Network Security Associate
- Palo Alto Fundamentals of SOC
- AWS Cloud Practitioner Essentials
- AWS Security Fundamentals
- AWS Cloud Security Master Program-Pursuing
- Foundation of Operationalizing MITRE ATT&CK

CO-CURRICULAR

- · Social Media & Outreach at GeeksforGeeks RCOEM Chapter.
- Anti-Phishing Volunteer at Anti-Cyber Crime Society.

PROFILE LINKS

GitHub- bit.ly/prasannaproject