

RAM MISHRA

SECURITY ANALYST

<https://www.linkedin.com/in/ram-mishra>

+91 8839604177

ram40506010@gmail.com

TOOLS & TECHNOLOGIES

- Splunk
- IPvoid.com
- Virustotal.com
- Wireshark
- MXToolbox.com
- Nmap
- Nessus

AREAS OF INTEREST

- Threat Hunting
- Threat Intelligence
- SOAR(IR Automation)
- Malware Analysis
- Forensics

Diploma in Front Runner program

Cybrom Technology (Bhopal,India)

- Linux
- Networking & CCNA
- PHP
- SQL
- CHAT GPT - AI

EDUCATION

Bachelors of Science
Jiwaji University
2021

OBJECTIVE

Seeking a challenging SOC Analyst position to leverage my skills and experience in threat detection, incident response, and security operations to contribute to a robust cyber security program. I am eager to grow within a team and contribute to the company's security posture..

SUMMARY

- SOC Analyst with 1 year of experience in Security Operations.
- Proficient in monitoring and analyzing security alerts generated by SIEM systems.
- Possesses a strong understanding of network services, protocols, cyber attacks, and common security solutions.
- Familiar with using the MITRE ATT&CK framework for threat hunting activities.

WORK EXPERIENCE

RTS MANPOWER

Security Analyst

May 2023 – June 2024

- Monitored and analyzed security alerts generated by SIEM Tool, ensuring timely detection of potential security incidents.
- Utilized run books and various security tools to analyze SIEM alerts and determine their validity.
- Generated incident tickets for confirmed security incidents, facilitating further investigation and resolution.
- Assisted in identifying the root causes of security incidents, collaborating with L2 to ensure effective incident closure.
- Contributed to the generation of weekly reports for team lead review, providing insights into security trends and incident metrics.
- Maintained thorough documentation of security alerts and incident handling procedures, ensuring knowledge sharing and consistency.
- Drafted shift handover reports to communicate ongoing issues and tasks to the next shift team.