

# JOSE ROHIT M

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## SUMMARY

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Cyber Security engineering student with a strong foundation in **GRC, IAM, networks and network security**. Hands-on experience with **Wazuh SIEM** for security monitoring and alert analysis, and currently learning advanced features such as rule tuning and endpoint monitoring. Familiar with **ISO 27001** and **SOC 2** compliance standards. Experience using **osTicket** for IT service management and SLA-based ticket handling. Currently pursuing **CompTIA Security+**.

## EDUCATION

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<b>Amrita School of Engineering</b> <i>B.Tech in Computer Science and Engineering – Cyber Security</i> – CGPA: 8.19 / 10	Coimbatore, India 2022 – 2026
<b>Nalanda International Public School</b> <i>Class XII – MPC</i> – Percentage: 84%	CBSE 2022
<b>Sri Vijay Vidyalaya</b> <i>Class X</i> – Percentage: 98%	State Board 2020

## SKILLS

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**IAM:** Identity lifecycle, Access provisioning & de-provisioning, RBAC/ABAC, SAML, OIDC, FIDO2

**Technical Support:** osTicket, SLA Management, Ticketing Systems

**GRC:** Risk assessment fundamentals, security controls, ISO 27001, NIST CSF, SOC2, GDPR, audit readiness, compliance tracking, gap analysis, evidence collection

**Tools & Technologies:** Wireshark, Nmap, Linux, Docker, Wazuh SIEM, AWS (Basic)

**Domain Knowledge:** Network Protocols, Threat Modelling, Cryptography, Encryption Techniques, Linux System Hardening

**Database:** SQL (Basic Queries, Data Retrieval)

**Programming Languages:** Python, C++, Java, Solidity

## CERTIFICATIONS

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CISCO – Introduction to Networking

Palo Alto Networks – Network Security

ISAC – Cyber Crime Intervention Officer

Okta – Explore Identity Foundations (2025)

Forage – Cybersecurity Analyst IAM Job Simulation (2025)

## CURRENTLY LEARNING

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CompTIA Security+ (SY0-701) - In Progress

Wazuh SIEM & Endpoint Security

## PROJECTS

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### **Q-SFTP – Quantum Secure File Transfer Protocol | GitHub**

- **Designed and implemented** a quantum-safe secure file transfer protocol using **Kyber512** (Post-Quantum KEM) and **Dilithium2** (Post-Quantum Digital Signatures) to protect against future quantum attacks
- Built an end-to-end encrypted file transfer pipeline using **AES-256-GCM** with **SHA-256** integrity verification, ensuring confidentiality, authenticity, and tamper detection during uploads and downloads.
- Implemented a secure, multi-user client-server system with **role-based access control (RBAC)**, metadata stripping for privacy, and cross-platform support (**Windows/Linux**) via a **Flask**-based web interface.

### **VendorGuard – Automated Governance Risk & Compliance (GRC) Platform | GitHub**

- Developed an automated GRC platform to streamline Vendor Risk Management (VRM).
- Built a **Risk Engine** that maps identified risks to relevant **ISO 27001** and **SOC 2** security controls.
- Implemented a "Compliance as Code" dashboard to visualize risk heatmaps, reducing manual audit steps.
- Aligned system logic with process automation goals to optimize remediation workflows.

### **Zero-Trust IAM System | GitHub**

- Developed a secure **Identity and Access Management (IAM)** system with **RBAC**, **MFA (TOTP)**, and **JWT**-based authentication.
- Implemented **Zero Trust principles** including strict identity verification, rate limiting, and secure session handling.
- Built **tamper-evident audit logs** using cryptographic hash chaining to support security monitoring and compliance.

## SOFT SKILLS

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Collaboration, Problem Solving, Time Management

## LANGUAGES

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English — Professional Working Proficiency

Tamil — Fundamental Proficiency