

JATINJAYASIMHA VN

Karnataka, India | jathinsimha08@gmail.com | +91-8123470135 | [in/jathinsimha08](https://github.com/jathinsimha08) | jatinjayasimha.github.io/Portfolio

SUMMARY

Cybersecurity M.Tech student specializing in AI-assisted AppSec tooling and ML-based intrusion detection, with production experience automating vulnerability remediation and a self-built DevSecOps CI/CD security pipeline on Azure. Strong fundamentals in OWASP Top 10, cloud security (AWS/Azure IAM, misconfigurations), and security tool integration. Seeking an AppSec engineering role to apply offensive/defensive testing skills and contribute to secure SDLC practices.

EDUCATION

Master of Technology in Cyber Security — BMS Institute of Technology and Management, Bengaluru, Karnataka | CGPA 9.14 | 2024 – Present
Bachelor of Technology in Electronics & Communication Engineering — Reva University, Bengaluru, Karnataka | CGPA 8.83 | 2018 – 2022

SKILLS

Programming: Java, Python, C

Networking & Security: TCP/IP, DNS, HTTP/S, Snort, Suricata, OSSEC, SIEM, IDS/IPS, Firewalls, ELK Stack

Security Tools: Kali Linux, Burp Suite, Nmap, Wireshark, Metasploit, Splunk, Nessus, OSINT, VMware

Cloud & DevSecOps: AWS (IAM, S3, security groups), Azure, Terraform, Ansible, GitLab CI/CD, Docker, Trivy, Semgrep, Gitleaks, OWASP Dependency Check

Auth & Identity: OAuth 2.0, Firebase Auth, RBAC | Tools: Git, GitHub, MySQL

Core Concepts: Application/Network/Cloud Security, MITRE ATT&CK, OWASP Top 10, CVSS

Compliance: NIST, PCI-DSS, ISO/IEC 27001, GDPR, HIPAA

EXPERIENCE

Software Engineer Trainee – Application Security Aug 2022 – Aug 2023

Cognizant Technology Solutions, Bengaluru, Karnataka

- Developed an enterprise security remediation platform integrating Azure OpenAI for intelligent code analysis, reducing manual review time by ~40% and accelerating secure development workflows.
- Mapped detected vulnerabilities to 200+ CWE classifications and automated OWASP-aligned remediation outputs, increasing consistency and accuracy of vulnerability reporting by ~30%; outputs directly supported audit evidence pipelines.
- Designed prompt workflows and built REST APIs for AI-assisted vulnerability detection and secure code generation, enabling automated fixes for ~60–70% of common security findings, reducing mean time to remediate (MTTR).

Application Development and Management Intern Mar 2022 – Jul 2022

Cognizant Technology Solutions, Bengaluru, Karnataka

- Built a React.js/Express.js/Node.js/MongoDB UI wrapper for Jenkins with APIs to trigger jobs, sync GitHub data, and run test suites with real-time interaction.

PROJECTS

Automated Secure Software Delivery Pipeline using DevSecOps Toolchain on Azure

- Provisioned a complete Azure environment (VNet, NSG, Linux VM) via Terraform IaC and automated VM configuration with Ansible, resolving real free-tier SKU restrictions and an Ansible–Python/OS compatibility conflict.
- Built a 4-stage GitLab CI/CD pipeline (Build → Test → Security → Deploy) integrating Trivy, Semgrep, Gitleaks, and OWASP Dependency Check as parallel security gates, with zero-touch SSH deployment on every push.

Optimized Real-Time VAPT Framework for Zero-Day Exploit Detection — PG Major (Oct 2025 – Present)

- Built a two-device Kali Linux attacker/detection testbed to simulate port scanning, brute-force, and DoS traffic, capturing synchronized telemetry into a labeled dataset.
- Applied Isolation Forest for anomaly detection, tuned via Genetic Algorithms and Particle Swarm Optimization, with a Fuzzy Inference System for interpretable risk classification; validated against CIC-IDS and UNSW-NB15 benchmarks.

Cloud-Native Application Suite — Codec Technologies Internship

- Built and deployed six live cloud apps in a 3-month program, including a Cloud Log Monitoring/Alert mini-SIEM (Firestore ingestion, error-spike alerts, Chart.js analytics) comparable to AWS CloudWatch/ELK Stack.
- Implemented Firebase Auth (OAuth 2.0), role-based Firestore rules, and IAM policy design across AWS S3 and MongoDB Atlas-backed services.

API Security Assessment using ML and Simulated VAPT Techniques (Jun 2025 – Aug 2025)

- Built an intentionally vulnerable Flask/SQLite REST API and an ML detection pipeline (Isolation Forest, Random Forest) with automated request logging and end-to-end CSV/PNG reporting.

CERTIFICATIONS

Ethical Hacker — Cisco Networking Academy, 2025 | Digital Forensics Masterclass (Complete Computer Forensics) — EC-Council, 2025 | Java Programming — Frontlines Media | Python Programming — Python Bootcamp, Udemy