

M A MOHAMMED MISHAL

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Summary

Security Engineer with hands-on experience in AWS cloud infrastructure, Terraform automation, CI/CD security, container security, and vulnerability scanning. Progressed from DevSecOps Engineer Intern to Associate Security Engineer at SECOPS24, working on an AWS-based GitHub-to-cloud deployment platform and its security tooling. Currently pursuing an M.Tech in Cyber Security at IIIT Sri City.

Professional Experience

Associate Security Engineer — SECOPS24 (Aug 2026 – Present)

Promoted from DevSecOps Engineer Intern

- Contribute to security and reliability improvements for an AWS-based platform that automates deployment of GitHub repositories using ECS/Fargate, Application Load Balancer, and Cognito.
- Implement alert deduplication and cooldown logic to reduce duplicate CloudWatch alerts during deployment failures.

DevSecOps Engineer Intern — SECOPS24 (Jun 2026 – Jul 2026)

- Built Terraform-based AWS infrastructure supporting automated deployment of GitHub repositories into secure cloud environments.
- Integrated 3 blocking security gates into CI/CD pipelines using TruffleHog for secret detection, Amazon Inspector for vulnerability scanning, and Checkov for IaC scanning, enforced on every pipeline run.
- Contributed to a FastAPI-based Code Intelligence Engine that analyzes GitHub repositories and automatically generates Dockerfiles and deployment manifests.
- Contributed to UI improvements and a pipeline log viewer used for deployment debugging.
- Resolved four configuration and pipeline issues (Cognito/ALB integration, missing ECS deploy step, hardcoded AWS account ID, unpinned security tool version) surfaced through peer code review prior to deployment.

Information Security Intern — RankBook (Feb 2026 – May 2026)

- Worked on a malware command-and-control emulation platform used to simulate cyberattacks and validate security monitoring and detection systems.
- Used a container image threat scanner to analyze 10+ container images and 20+ packages, identifying vulnerabilities for remediation.

QA Tester — Indium Software (Nov 2025 – Jan 2026)

- Tested 4+ PC game builds for functionality, stability, and visual defects; logged 100+ reproducible defects in Jira with reproduction steps and supporting evidence.

Artificial Intelligence Intern — CodSoft (Sep 2024 – Oct 2024)

- Built and evaluated ML models in Python on structured datasets, supporting automation-focused workflow tasks.

Technical Skills

Cloud & Infrastructure: AWS, Terraform, ECS/Fargate, ECR, ALB, Cognito, Lambda, EventBridge, DynamoDB, CloudWatch

DevSecOps / AppSec: CI/CD security, secret detection, vulnerability scanning, IaC scanning, container security, vulnerability assessment, OWASP Top 10, threat analysis, malware simulation

Security Tools: TruffleHog, Amazon Inspector, Checkov, Docker, GitHub, GitHub Actions, Jira, Kali Linux

Programming: Python

Certifications

- AWS Certified Cloud Practitioner — AWS
- AWS Certified Security – Specialty — Pursuing
- Certified Ethical Hacker (CEH) — Exam Preparation
- Ethical Hacking Certification — IIT Kharagpur (NPTEL)
- Software Engineering Fundamentals: Developing and Testing — Infosys Springboard
- PwC Switzerland Cybersecurity Job Simulation — Forage
- Foundations of AI Security — AttackIQ

Education

M.Tech, Cyber Security

IIIT Sri City (*Aug 2026 – Present*)

B.E., Information Science Engineering

BMS Institute of Technology and Management, Bangalore (*2022 – 2026*)

Projects

QR Code Safety Detection System — *3rd Prize, Hackathon*. Python application analyzing 10+ QR codes/URLs for phishing and malicious redirections using authenticity and vulnerability analysis.

Echo OS — Voice Command System for Windows Automation — *3rd Prize, Department Award*. Team project; contributed to a voice-controlled Windows automation system executing 30+ Windows tasks through speech commands.

Stress Detection Using Image Processing and Deep Learning — *Published, IC3C-2025*. Stress-detection model (Python, OpenCV, DNN, LBP, XGBoost) trained on 20,000+ facial images, achieving 92% classification accuracy.