## Jayraj Mulani

984-683-2584 | jayrajm.mulani@gmail.com | linkedin.com/in/jayrajmulani 🔗 | Github 🔗 | Portfolio 🔗 | United States

### **SUMMARY**

Software Engineer with 3+ years of experience in Full Stack Software Development, Cloud Computing and DevOps.

## WORK EXPERIENCE

### Goldman Sachs | Software Engineer, Associate

Nov 2024 - Present

- Engineered ETL pipelines to automate regulatory reporting calculations to ensure compliance, improving efficiency by 40%.
- Enhanced performance by reducing job runtime from 7 hours to ~2 hours by optimizing bottlenecks, while preserving accuracy.
- Documented 10,000+ lines of legacy risk analysis code for identifying gaps, enabling optimization and ensuring accuracy.

#### The Machado Lab, NCSU | Full Stack Developer

- Upgraded Angular, Spring Boot to address vulnerabilities, significantly reducing the codebase size and clearing technical debt.
- Led the full stack development of RABapp in Java Spring Boot, Angular, PostgreSQL, Keycloak, Docker, Localstack.
- Maintained cloud infrastructure on AWS (ECS, RDS, Lambda, S3, SES) using Terraform IaC and engineered Github Actions based CI/CD pipeline, improving deployment speed and system reliability.
- Created AWS Lambda functions for image processing and email notifications, and implemented structured logging in SLF4J.

### **North Carolina State University** | *Graduate Research Assistant* | *Software Engineer*

Sep 2022 - May 2024

- Enhanced API performance by 5 times using multithreading and CompletableFuture-based asynchronous REST APIs.
- Conducted usability tests with state and company officials to improve UX, expanded reach to 27 US states (87% growth).
- Developed pandas and openpyxl based Python scripts to automate file and data processing, reducing manual efforts by 50%.
- Leveraged Scrum methodology to deliver robust production-ready code & reduced 40% bugs through rigorous code reviews.
- Managed recruitment by redesigning coding challenges, screening applicants, conducting interviews and onboarding new hires.

### **Oracle** | *Software Developer 2* | *Applications Engineer*

Sep 2020 - Jun 2022

- Collaborated in design, development and deployment of Terraform based service to automate provisioning and decommissioning of Oracle Cloud resource stacks across compartment hierarchies. Tech Stack: React.js, Python Django.
- Automated critical patch update process to save over 100 man-hours per quarter utilizing Jira APIs and OCI Python SDK.
- Engaged with global teams to develop and enhance Oracle Learning Cloud, resolving 70+ critical bugs and issues for 45+ clients.
- Utilized Oracle SQL and PL/SQL to execute 15 data fixes on large scale databases with over 10M rows, ensuring data integrity.
- Ensured backwards compatibility by patching and back-porting over 20 bug fixes and enhancements, improving product stability.

### **Oracle** | *Software Engineering Intern*

- Synchronized large archive files (up to **50 GB**) with Object Storage, ensuring disaster recovery and automating backup processes.
- Implemented asynchronous solution to manage & track cloud resource allocation processes using Jira APIs, Django & React.js.

# SKILLS

Java, Python, TypeScript, JavaScript, SQL, C/C++, HTML/CSS, Shell, Slang Languages:

Frameworks & DBs: Django, Flask, React, Spring-Boot, Nodejs, Angular, Redux, MySQL, MongoDB, PostgreSQL, REST, SecDB Tools & Technologies: Linux, AWS, Terraform, Docker, Kubernetes, Ansible, Jenkins, OAuth2.0, Git, Grafana, GCP, Prometheus

**Key Competencies:** Distributed Systems, Cloud Architecture, SDLC, Agile, DevOps, Microservices, System Design Oracle Cloud Infrastructure - Architect Associate 2, Amazon Web Services - Cloud Practitioner 2 **Certifications:** 

## **EDUCATION**

## North Carolina State University | Master of Computer Science

Aug 2022 - May 2024 Computer and Network Security, Software Engineering, Software Security, DevOps, Cloud Computing GPA: 4.0/4.0

Nirma University | Bachelor of Technology in Computer Engineering Jul 2016 - Jun 2020 GPA: 9.14/10.0

Computer Networks, Database Management Systems, Data Mining, Operating Systems, Algorithms

#### **PROJECTS**

## From Chaos to Control: Terraforming a New DevOps Era @ | DevOps | Academic Project

Aug 2023 - Dec 2023

- Orchestrated a **DevOps pipeline** utilizing Ansible, Docker, GitHub Actions, and Terraform for automated resource provisioning.
- Streamlined deployment of a NodeJS app on Google Cloud Platform (GCP), ensuring a robust and scalable infrastructure.
- Implemented continuous system metrics monitoring with **Prometheus** and developed comprehensive dashboards using **Grafana**.

# **Drone Fleet Management Solution** $\mathcal{O}$ | Cloud Architecture Design | Academic Project

Jan 2023 - May 2023

- Designed a secure, scalable cloud infrastructure for drone fleet management app on AWS, utilizing DynamoDB, ELB, ECR, and **EKS** to ensure high availability and reliability within a distributed environment.
- Conducted Kubernetes experiments on load balancing and auto-scaling across two AZs, optimizing resource allocation and improving system scalability by 35%.