# Jayraj Mulani

jayrajm.mulani@gmail.com | LinkedIn & | Github & | Portfolio & | +1 (984) 683-2584 | Raleigh, NC

## **Education**

## North Carolina State University, Master of Computer Science

Aug 2022 - May 2024 (Anticipated)

Computer & Network Security, Software Engineering, Software Security, DevOps, Cloud Computing

GPA: 4.0/4.0

Nirma University, B.Tech. in Computer Engineering

Jul 2016 - Jun 2020

Computer Networks, Database Management Systems, Deep Learning, Operating Systems, Algorithms

GPA: 9.14/10.0

# **Skills**

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

Frameworks: Django, Flask, React, Spring-Boot, Angular, PostgreSQL, Redux, MySQL, MongoDB, MariaDB Tools & Technologies: Linux, Terraform, Docker, Ansible, Jenkins, OAuth2.0, Github, Jira, Keycloak, Agile, AWS, GCP Certifications: Oracle Cloud Infrastructure - Architect Associate 7, Amazon Web Services - Cloud Practitioner 7

# **Work Experience**

#### North Carolina State University: Graduate Research Assistant | Full-Stack Development

Sep 2022 - Present

- Spearheaded the development, deployment, and maintenance of RABapp an industry-leading biosecurity and contact tracing application, as a **Full-Stack Developer** utilizing **Angular**, **Java Spring boot**, **PostgreSQL**, **Keycloak & Docker**.
- Created asynchronous Python scripts to reduce manual efforts by leveraging Pandas, openpyxl, regex libraries to process files & data.
- Ensured transition of high-quality code to production through rigorous code reviews and constructive feedback.
- Revolutionized biosecurity practices and made a profound national impact by implementing Agile methodologies and Scrum practices in the development of RABapp, currently leveraged by over **15** US State Health Officials.

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

Sep 2020 - Jun 2022

- Collaborated in design, development & deployment of **Terraform** based service to audit and automate provisioning and decommissioning of cloud resources at a Global Business Unit (GBU) level.
- Proposed & automated critical patch update process to save over 100 man-hours per quarter using Jira APIs & OCI Python SDK.
- Demonstrated leadership and collaboration skills by mentoring a team of 3, leading 4 projects & conducting technical interviews.
- Tested, replicated and fixed **78** bugs in Oracle Fusion App Suite, built in Oracle Application Development Framework.
- Ensured backwards compatibility by patching and back-porting over 20 bug fixes and enhancements.

## **Oracle: Project Intern**

Jan 2020 - Jun 2020

- Developed an auto-backup tool in Python for synchronizing large server files with OCI Object Storage to ensure disaster recovery.
- Implemented asynchronous solution to manage and track cloud resource allocation processes using Jira APIs, Django & React.js.
- Dockerized and deployed on Oracle Cloud Infrastructure (OCI) leveraging Compute & Autonomous Database.
- Applied Critical Patch Updates (CPUs) on 7 clustered Linux environments to ensure enhanced security with minimum downtime.

#### **Tata Consultancy Services: Summer Intern**

May 2019 - Jul 2019

- Reduced manual testing time by developing a semi-automated API testing tool named "API Scoreboard" using Angular & Spring-boot.
- Deployed API Scoreboard on Amazon Web Services by leveraging services like Elastic Beanstalk, RDS, S3 & EC2.

# **Projects**

#### From Chaos to Control: Terraforming a New DevOps Era C, 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 application on Google Cloud Platform (GCP), ensuring a robust & scalable infrastructure.

#### JobTrackr ☑, Software Engineering, Academic Project

Sep 2022 - Dec 2022

- Automated end-to-end deployment on AWS EC2 by engineering a CI/CD pipeline by utilizing Github Actions, Ansible & Jenkins.
- Accelerated release cycles, enhanced scalability, and fostered team collaboration by implementing Agile development practices.

# ERP System, Raahee Multipack Pvt. Ltd., Freelance Project 🖸

Aug 2021 - Mar 2022

- Designed and implemented a fully functional ERP application in React.js & Python Flask for a packaging manufacturing company 🗹
- Deployed the app on OCI and improved operational efficiency by 40%, supporting 120 employees with essential operations.

#### Inaudible 7, Deep Learning, Academic Project

Jun 2019 - Dec 2019

- Empowered deaf individuals to comprehend English audio by delivering a PoC to translate English Audio to ASL video in real-time.
- Performed comprehensive preprocessing on over **30GB** of American Sign Language (ASL) video and CSV datasets.
- Leveraged Natural Language Processing (NLP) and Neural Machine Translation (NMT) techniques to achieve 67% accuracy.

# **Publication**

Mulani, J., Heda, S., Tumdi, K. Deep reinforcement learning based personalized health recommendations. In Deep Learning Techniques for Biomedical and Health Informatics (pp. 231-255). Springer, Cham.