# Srivardhan Vura

svvura@ncsu.edu | (919)637-5469 | linkedin.com/in/srivardhanvura | github.com/srivardhavura

#### **EDUCATION**

North Carolina State University, Raleigh, NC

May 2025

Master of Science in Computer Science

4.0/4.0

Coursework: Design and Analysis Algorithms, Cloud Computing, Database Management Systems, Computer and Network Security, Software Engineering, Neural Networks and Deep Learning, Automated Learning and Data Analysis

#### Manipal Institute of Technology, Manipal, India

June 2022

Bachelor of Technology in Information Technology

8.73/10

Coursework: Operating Systems, Data Structures and Algorithms, Computer Networks, Cyber security, Object Oriented Programming, Big Data

#### WORK EXPERIENCE

#### Research Assistant | NC State University | Raleigh, NC

Feb 2024 – June 2024

- Developed and deployed a full-stack application using Java Spring Boot on AWS ECS. Managed APIs with OpenAPI/Swagger and AWS API Gateway utilized AWS Aurora RDS for scalable database solutions and implemented an automated CI/CD pipeline using **GitHub Actions** to optimize development, testing, and deployment workflows.
- Integrated Application Performance Monitoring (APM) with the APIs which helped pinpoint performance bottlenecks, leading to a 20% reduction in API latency.

## Data Engineer | Lovalty Juggernaut | Hyderabad, India

Aug 2022 - June 2023

- Designed and implemented a pipeline to migrate over 300 million records from AWS DynamoDB to PostgreSQL in under 2 hours using Apache Airflow and PySpark, significantly enhancing data migration efficiency and reliability.
- Addressed the inefficiency of static EMR cluster sizes by leading the initiative to deploy an automated EMR cluster resizing feature, resulting in substantial cost reductions of up to 30% on AWS EMR expenditures.
- Developed ETL pipelines around a data lake for seamless data transfer to external systems using Flask for APIs, Airflow for orchestration, and AWS Batch for running Python scripts, improving data integration and accessibility.
- Designed a Query Executor framework for cross-team usage, emphasizing BI and AI applications enabling controlled Redshift write operations with built-in incremental logic for efficient database writes.

## Software Engineer Intern | Tejas Networks | Bangalore, India

Jan 2022 - June 2022

- Developed a machine learning model designed to significantly reduce false positives in network alarms triggered by discrepancies, enhancing the accuracy of anomaly detection and minimizing unnecessary alerts by 35%.
- Developed an OCR application to extract key information from legacy configuration files using semantic segmentation, bounding box detection, and Google's Tesseract, enhancing automation in network monitoring and troubleshooting.

### **PROJECTS**

# Secure Chat Application | Python, Django, ReactJS, Cryptography

Developed a secure, end-to-end encrypted chat application for two-person communication using Django for the backend, ReactJS for the frontend and public key encryption for data confidentiality and integrity.

### Load Balancer as a Service | C++, Docker, Boost. Asio

Designed and implemented a load balancer in C++ that supports three different algorithms: Round Robin, Least Connections, and IP Hashing and integrated with multi-threading and asynchronous programming techniques to handle high concurrency.

## **Shipping Application** | Java, XML, Google Maps, Firebase

Built a courier shipping mobile application featuring Firebase for secure user authentication and Google Maps integration for precise nationwide delivery tracking.

#### **CERTIFICATIONS & SKILLS**

**Certifications: AWS Certified Developer- Associate** 

Languages: Python, Java, SQL, C++

Web Technologies: HTML, CSS, JavaScript, NodeJS, ReactJS

Frameworks/Libraries: PySpark, Hadoop, Apache Airflow, Hibernate, Android, OpenCV

Databases & Developer Tools: Postgres, MySQL, Redshift, MongoDB, Firebase Database, CI/CD, Docker, GIT, Postman

Cloud Technologies: AWS, GCP