# Bhanu Prakash Thipparthi

bhanuprakashthipparthi@gmail.com| +1 (929) 4846705 | Linkedin | Portfolio

## **EDUCATION**

**New York University** 

December 2024

New York City

Masters in Computer Engineering

• Coursework: Big Data, Machine Learning, Deep Learning, Operating Systems, Internet Protocols, Data Structures and Algorithms

### Siddhartha University

September 2020

Bachelors of Technology in Electronics and Communications Engineering

India

#### PROFESSIONAL EXPERIENCE

## **New York University**

May 2023 - Present

Full Stack Software Engineer

Manhattan, NY

- Developed "SupportHub," AWS-based IT ticketing platform with React.js, Express.js, and MongoDB, integrating an LLM-driven chatbot.
- Migrated codebase from Snowflake to GitLab using AWS Lambda with Python runtime resulting in a 30% reduction in deployment time
- Extracted **HR** data from Workday via **REST API** calls, triggered by AWS Lambda, stored in an **S3** bucket, and loaded into Snowflake HR tables, resulting in a **40%** increase in data processing efficiency and a **25%** reduction in data retrieval times
- Configured **AppDynamics** dashboards and alerts to provide real time application health and performance resulting in a **40**% decrease in mean time to detection **(MTTD)** and enabling a **faster incident resolution.**
- Revamped UI/UX of key landing pages using A/B testing, boosting click-through rates by 20%.

# Aetna Health Care Group (TATA)

October 2020 - February 2023

Hyderabad, India

Associate Software Engineer, Product Development Team

- Led the design and development of enterprise level microservices application of Health Care Group, using the technologies of ReactJS, Node.js, Java, SQL on Azure deployment over 100k+ concurrent users.
- Optimized SQL queries and indexing for a PostgreSQL database, decreasing query response times by 50% and improving system throughput.
- Refactored a legacy C++ codebase, eliminating duplicative logic to reduce code volume by 20% and improve maintainability.
- Implemented continuous integration and continuous deployment (CI/CD) pipelines using Jenkins and Docker, cutting average release cycle times by 40%.
- Directed a collaborative effort with **UX designers**, **product managers**, and **architects** to launch a key feature on a website with over **10,000 users**, completed the project three weeks ahead of schedule that generated an additional \$1M in revenue per quarter
- Implemented test-driven development (TDD) and automated testing using **Jest**, raising test coverage from 50% to 90% and catching 80% of bugs before production.

# **SKILLS**

- Programming Skills: C,Python, JavaScript, TypeScript, Linux/Unix, Java,,C++, HTML/CSS
- Frameworks: SQLite, PyTorch, Numpy, Pandas, AWS(EC2, S3, Lambda, SQS), React, Tensor-Flow, Django, Node.js, Express.js,
   Angular, Spring Boot, MongoDB, Git, Jenkins, Rest API, Spark, Snowflake, Kubernetes, Docker, Kafka, WebSockets, Spark, Jest

#### **PROJECTS**

# **DISTRIBUTED FILE SYSTEM**

• Implemented a simple distributed file system, used the Two Phase Commit(it is a specialized type of consensus protocol) protocol to carry out distributed atomic transactions. The system also used Maekawa's algorithm for mutual exclusion.

## MUTUAL EXCLUSION USING A PRIORITY-BASED APPROACH WITH LOGICAL CLOCKS

• Implemented the Ricart-Agrawala algorithm for distributed mutual exclusion, with the optimization proposed by Roucairol and Carvalho. The Ricart-Agarwala algorithm is an extension and optimization of Lamport's Distributed Mutual Exclusion Algorithm.

#### CRYPTOCURRENCY ANALYSIS AND PREDICTION

• Leveraged Binance APIs, Kafka, SQL, and MongoDB to create a real-time and historical cryptocurrency data processing system, achieved 84% accuracy in price forecasting with ARIMA, and launched an Angular website for user analytics

# TRANSFER LEARNING OF FOOD CLASSIFICATION

• Enhanced a food classification model's accuracy to **85.2%** using Transfer Learning with **MobileNetV2**, and deployed on CloudLab with Kubernetes, results in a 30% reduction in resource(CPU and Load Balancer) usage

#### LEADERSHIP EXPERIENCE

- Served as the intermediary between the graduate student body and the **Google Developer Student Club** (**GDSC**), addressing concerns and gathering feedback, which led to a **20%** increase in club membership and a **25%** improvement in the club's overall rating.
- Developed and aligned coursework with academic projects and hands-on learning at NYU's Center for K12 STEM Education, promoting
  diversity and inclusivity by encouraging underrepresented groups, resulting in a 30% increase in student engagement