# Sriphani Vardhan Bellamkonda

Education

New York University

Master of Science in Computer Science; GPA: 4.0/4.0

National Institute of Technology Warangal (NITW)

Bachelor of Technology in Computer Science and Engineering; GPA: 7.2/10.0

Sept. 2023 - Present

Manhattan, NY

Aug. 2018 – May 2022

Telangana, India

# Technical Skills & Relevant Courses

Languages: C, C++, Python, Java, Javascript, Typescript

AI ML Frameworks: numpy, pandas, scikit-learn, PyTorch, Tensorflow, AWS Sagemaker

 ${\bf Databases:}\ {\bf MySQL},\ {\bf SQL},\ {\bf AWS}\ {\bf DynamoDB},\ {\bf SQLAlchemy},\ {\bf MongoDB},\ {\bf NoSQL}$ 

Big Data & MLOps: Hadoop, Spark, Kubernetes, Docker, CI/CD, HDFS, MapReduce, AWS

Web Technologies: HTML, CSS, Django, Flask, Spring Boot MVC (Java), FastAPI, Node, React, Angular

Certifications: AWS Solutions Architect SAA-C03, Azure Fundamentals AZ900

Coursework: Mathematics, Linear Algebra, Machine Learning, Statistics, Software Engineering, Databases, Big Data

# Work Experience

# AI/ML Research Assistant — New York University — Manhattan, New York

March 2024 - Present

- Part of the DARPA funded Computational Cultural Understanding (CCU) project to dentify cross-cultural misunderstandings in
- Conducted Multilingual Speech Recognition and Diarization using Whisper, a state-of-the-art Speech Language Model, implemented with PyTorch and Hugging Face Transformers, processing over 9 terabytes of multilingual audio/video data on Linux High-Performance Computing Clusters.
- Designed and optimized end-to-end ML pipelines for data preprocessing, model inference, and evaluation, utilizing Python, Numpy, and Pandas, orchestrated via SLURM, resulting in a competitive Word Error Rate (WER) of approximately 10%.
- · Programmed shell scripts to crawl and backup 10 TB and files and directories with deduplication strategy.

#### Software Engineer — Wells Fargo — Hyderabad, India

July 2022 - July 2023

- Designed scalable architecture for an enterprise system with 10+ modules, employing Java Spring Boot and Angular Typescript.
- Attained a code coverage of over 95% through unit-testing with JUnit and Mockito, ensuring software robustness and reliability
- Migrated from MS Access to SQL Server and algorithmized in python a query grammar translator reducing manual efforts by 98%
- Developed diverse backend algorithms, including server side pagination, filtering, search, CRUD operations, and SQL queries for Oracle database, achieving a performance enhancement of 80%.

# Software Engineer Intern — Wells Fargo — Hyderabad, India

May 2021 - July 2021

- Architected a scalable full-stack Deep Learning solution for credit risk modelling with 5 classification models and performed Exploratory Data Analysis and Preprocessing on the Dataset.
- Developed dashboard monitoring with Flask (Python) & Firebase(NoSQL) optimizing and retrieval speed less than 500ms
- Implemented user authentication using OAuth 2.0, token-based authorization mechanisms with JWT, and caching which boosted performance by 70%.

# Undergraduate Researcher — NIT, Warangal — Warangal, India

Sept. 2021 - May 2022

- Introduced a novel mini batch sampling method which utilizes feedback from the previous minibatch for active sampling.
- Developed custom Machine Learning training scripts in Tensorflow and scikit-learn achieving 1-4% increase in accuracy.
- Experimented with Logistic Regression, Neural Networks, and Convolutional Neural Networks on 4 different datasets on classification tasks.

#### Projects & Publications

# Paper: NLP Transformer models on Low Resource Language | PyTorch, Web Scraping

- Curated a Telugu Humor Dataset and fine-tuned Multilingual BERT models on A100 GPU for sentiment analysis.
- Published in ACL 2022 Workshop with a F1 test score of 0.82 using XLM-RoBERTa.

#### Machine Learning Pipeline for Text Summarization with Sagemaker (MLOPS) | Python, Transformers, HuggingFace, AWS

- Orchestrated the data ingestion, validation, transformation, model training, and evaluation by 2 methods.
- Method 1: Containerized the app with Docker and AWS EBS, served the inference and training endpoints on AWS EC2 with the backend by FastAPI and NGNIX, performed Automated deployments and CI/CD with Github Actions.
- Method 2: Preprocessed raw data and stored in AWS S3 bucket, applied Lambda to trigger a training job using Hugging Face Deep Learning Container and EC2, then served via AWS Sagemaker endpoint while managing model versions with model registry.

# MongoDB Flask app with Kubernetes | AWS EKS, Kubernetes, Flask, MongoDB

- Constructed a Flask(Python) app with MongoDB in a Linux environment using minikube and onto AWS using EKS service.
- Parameterized the replication controller feature with 3 replicas and the rolling update strategy.

#### Lightweight ResNet Architecture | HPC, SLURM, PyTorch

- Experimented with ResNet Architecture by altering the block sizes, kernels, skip connections etc. with less than 5x10<sup>6</sup> params
- Achieved Accuracy of 96.2% on the CIFA-10 dataset while resnet18 had achieved only 86%

#### Big Data Analytics on NYC Taxi Data | PySpark, Hadoop Map Reduce

- Processed NYC Taxi Data on HDFS with **Hadoop Map Reduce** and PySpark (Python)
- Performed analytics by joining multiple datasets and writing custom queries in a parallel manner boosting efficiency over 85%.