# Sriman Reddy Pingili

#### Education

# University at Buffalo, The State University of New York

August 2023 – December 2024

Master of Science in Data Science. CGPA - 3.60/4

Buffalo, NY

## International Institute of Information Technology, Bangalore

August 2018 - July 2023

Integrated Master of Technology with a Minor in Computer Science.

Bangalore, India

Specialization in Artificial Intelligence and Machine Learning

**Teaching Assistant:** Led interactive sessions for 150+ graduate students on core Operating Systems topics.

Courses: Software Production Engineering, Data Structures & Algorithms, Programming Languages, Operating Systems, Database Systems, Computer Networks, Data Intensive Computing, Machine Learning, Visual Recognition, Image Processing.

## Technical Skills

Languages: C++, C, Python, Golang, Java, JavaScript, R, Bash

Web Technologies: HTML, CSS, RESTful API development, Node.js, React.js, Express.js, Redux, JSON, YAML

Databases: SQL, PostgreSQL, MySQL, MongoDB, Firebase

DevOps & CI/CD Tools: Jenkins, GitHub Actions, Docker, Ansible, Kubernetes, ELK Stack, Maven

Machine Learning & AI: Pandas, NumPy, Matplotlib, Scikit-learn, PyTorch, Keras, OpenCV, TensorFlow, Transformers Other Skills: Object-Oriented Design, Git, AWS, Agile Methodologies, Microservices Architecture, SDLC, Multithreading, Linux, Unix, Matlab, LLMs, JUnit Testing, Jira, Postman, GitHub

# Experience

## Mathologic Technologies

September 2022 – December 2022

Software Engineer

Bangalore, India

- Revamped the Shed Allocation process by mapping locomotives to sheds, considering constraints like visiting stations, shed capabilities, and locomotive types, ensuring 100% allocation and optimized resource utilization.
- Developed an efficient solution using a min-heap and degree-based approach, breaking down complex problems into smaller sub-problems, effectively managing shed candidates and clubbing scenarios.
- Implemented the algorithm in Go, transformed it into a RESTful API using Gin, and deployed it on the Mathologic server ensuring efficient handling of requests.

# Indian Institute of Science

December 2022 – June 2023

Software Engineer Intern

Bangalore, India

- Engineered an Argo server for India Urban Data Exchange (IUDX) unit using Go, creating RESTful APIs for workflow submissions, log streaming, and management, handling up to 90+ workflow requests daily.
- Created a Flink job submission API with cron scheduling, automating the execution of multiple data processing jobs daily, improving pipeline reliability and consistency across scheduled runs.

## International Institute of Information Technology, Bangalore

January 2022 - May 2022

Research Assistant

Bangalore, India

- Improved a multimodal transformer for Visual Question Answering for the visually impaired, achieving a 25% increase in answer accuracy by integrating text, visual, and OCR features.
- Developed dynamic pointer networks for iterative answer generation, boosting model performance on TextVQA benchmarks by 32% while reducing prediction errors.

#### Projects

DevOps-Enabled Problem-Solving Tracker App | React.js, Node.js, GitHub Actions, Docker, Ansible, AWS EC2

- Developed a React-based web app with LocalBase (Firebase-style DB) for offline storage, enabling users to track their progress on interview problems and manage question sets.
- Built a CI/CD pipeline with GitHub Actions for automated testing and deployment, Docker for containerization, Ansible for deployment on AWS EC2, and integrated ELK Stack for monitoring.

#### BookBar Web Application | React.js, Redux, Node.js, Express.js, MongoDB

• Built a full-stack website from scratch which acts as an online marketplace for buying and selling books. Added session handling capabilities to maintain user state after login, logout, refresh, and browser shutdown.

#### Mercari Price Suggestion Challenge | Python, Flask, HTML, CSS

• Spearheaded Mercari product price prediction using data preprocessing, feature engineering, and algorithm optimization. Built an interactive UI for real-time price predictions.