

# Maruri Sai Rama Linga Reddy

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## EDUCATION

### Vellore Institute of Technology

Andhra Pradesh, IN

Sep 2022 – Aug 2026

Bachelor of Technology in Computer Science and Engineering | CGPA: 8.24/10.0

**Relevant Coursework:** Deep Learning, Reinforcement Learning, Data Structures & Algorithms, Neural Networks, Operating Systems, Software Engineering (Design Patterns, System Design), Computer Networks, Machine Learning, Natural Language Processing

## TECHNICAL SKILLS

**Languages:** Python, Java, C++, SQL

**ML/AI Frameworks:** PyTorch, TensorFlow, Keras, scikit-learn, ONNX, Hugging Face Transformers

**LLMs & GenAI:** GPT-4, Claude, BERT, T5, QWEN, LangChain, RAG, Prompt Engineering, Fine-tuning, RLHF

**ML Infrastructure:** FAISS, Vector Databases (Pinecone, Chroma), Neural Network Optimization, Model Deployment

**Cloud & DevOps:** AWS (EC2, Lambda, RDS, S3), Docker, Kubernetes, Terraform, CI/CD, Git

**Research Tools:** Jupyter, Colab, Weights & Biases, TensorBoard, Matplotlib, Seaborn

## RESEARCH & ENGINEERING PROJECTS

### End-to-End AI Research Platform with LLM Integration

May 2025 – Present

- Architected and deployed scalable research platform (orravyn.cloud) on AWS supporting 100+ concurrent users with multi-role authentication, reducing AI pipeline latency by 30% through optimization of LLM inference
- Engineered Retrieval-Augmented Generation (RAG) system using FAISS vector embeddings and custom ranking algorithms, indexing 100+ research papers and achieving 45% faster semantic search with 4-5 relevant paper retrieval per query
- Implemented multi-document summarization using BART and transformer-based models, integrated with GPT-4 and Claude APIs for research recommendations, reducing response time by 25% via LangChain orchestration
- Built production-grade Django REST API with 10+ permission-restricted endpoints, real-time chatbot interface, and Lambda functions for automated paper processing and classification
- Technologies:** Python, PyTorch, BART, FAISS, Vector DBs, LangChain, OpenAI API, Claude API, AWS (Lambda, RDS, EC2), Django REST, ML Optimization

### Medical Image Classification with Deep Learning

Feb – Mar 2025

- Developed and optimized WideResNet-based CNN model achieving 92% accuracy on bone fracture classification across 10,000+ X-ray images, implementing data augmentation pipelines to reduce overfitting by 20%
- Conducted ablation studies on architectural choices and hyperparameters, reducing misclassification by 15% through systematic experimentation and performance analysis using confusion matrices and ROC curves
- Technologies:** PyTorch, TensorFlow, WideResNet, CNN Architectures, Transfer Learning, Computer Vision

### Large-Scale ML System for Customer Behavior Prediction

Sep – Nov 2024

- Designed distributed machine learning system using Random Forest ensemble achieving 99% accuracy on 100K+ records, implementing feature engineering and model optimization techniques reducing customer churn by 25%
- Performed comprehensive exploratory data analysis and preprocessing pipeline, reducing dataset noise by 15% through outlier detection, feature selection, and statistical validation methods
- Technologies:** Python, Random Forest, scikit-learn, XGBoost, Pandas, Statistical Analysis, ML System Design

## CERTIFICATIONS & RESEARCH INTERESTS

**AWS Certified Cloud Practitioner** – Cloud infrastructure and deployment

**Oracle Generative AI Professional** – LLM architectures and applications

**Oracle AI Vector Search Professional** – Semantic search and embeddings

**Research Interests:** Reinforcement Learning, Scaling Laws, Code Generation, AI Safety & Alignment, Interpretability

## LEADERSHIP EXPERIENCE

### Photon Club, VIT-AP University

Andhra Pradesh, IN

Feb 2024 – Apr 2025

Administrator – Event Management & Team Leadership

- Led cross-functional team of 15+ members in executing events and workshops, achieving 15% membership growth through strategic outreach and collaborative initiatives