

# BADRI NARAYANAN MURALI KRISHNAN

✉ mbadriwork@gmail.com

📞 +1 848 - 363 - 8431

.linkedin.com/in/mbadrinarayanan

/github.com/MBadriNarayanan

🌐 mbadrinarayanan.com

## INDUSTRY EXPERIENCE

### AI / ML Engineer

Sep 2025 – Present

Madison, WI

- CuroNow
- Architected an **AI agent** to provide reliable medication safety insights using **LLM reasoning** & fallback handling.
  - Built a **centralized AI microservice** with a **caching layer** to eliminate duplicate LLM calls & **reduce API costs**.

### AI / ML Engineer - Contract Role

Jun 2025 – Sep 2025

Remote, USA

BrainWaves Digital

- Lead engineer in creating a **Bank Statement Processing Engine** from **scratch** to extract financial data & insights.
- Deployed a **multi-model AI stack** comprising Gemini 2.5 Pro/Flash, GPT-4 with intelligent fallback mechanisms.
- Created a dashboard with **ReactJS, Supabase SSO & Firebase** to visualize the cash flow, balances, & transactions.

### Associate Engineer – AI/ML

Jul 2022 – Jul 2023

Hyderabad, India

Qualcomm

- Introduced evaluation frameworks and metrics for ML models to enhance efficiency and accuracy by **10.26%**.
- Collaborated with hardware and firmware teams to fine-tune and **optimize AI workloads** for mobile deployments.
- Benchmarked **quantized** and **pruned models** on **Snapdragon SoCs** to assess latency, throughput, and power consumption under production workloads on SNPE (SnapDragon Neural Processing Engine).

## INTERNSHIP AND RESEARCH EXPERIENCE

### Graduate Research Assistant

Sep 2024 – May 2025

Madison, WI

University of Wisconsin – Madison

- Designed a scalable ingestion system for **80k+** medical documents, optimizing chunking, embedding, and retrieval.
- Developed an **Agentic RAG** pipeline tailored for radiology reports, enabling clinicians to gain diagnostic insights.
- Established an evaluation framework using **NDCG@5**, achieving a score of **0.857** on **1K+** radiology reports.

### Autonomous System Research Intern

Jun 2024 – Aug 2024

Murray Hill, NJ

Nokia Bell Labs

- Constructed a **multi-agent system** leveraging **autonomous agents** for adaptive learning & collaborative reasoning.
- Coordinated agent workflows with an **Orchestrator LLM** and **Chain-of-thought** prompting for multi-step planning and optimization. Agents executed specialized tasks via **tool-calling interfaces**
- Built the framework with **LangGraph & Streamlit** to visualize agent interactions and analyze emergent behaviors.

## TECHNICAL SKILLS

**GenAI Competencies:** GenAI, LLMs, LLM Fine-tuning, RAG, Multi-Agentic Systems, Prompt Engineering, NLP, ML

**Programming Languages:** Python, C, C++

**Frameworks & Tools:** PyTorch, TensorFlow, LangChain, LangGraph, Spark, Git, Docker, Azure, AWS, GCP, CI/CD

**Libraries:** NumPy, pandas, matplotlib, scikit-learn, Streamlit, NLTK, spaCy, OpenCV

## SELECTED PROJECTS

### Relationship Extraction using Large Language Models

🔗 Repo

- Extracting complex relationships between entities from unstructured text data, by fine-tuning **Llama3.2 LLM**.

### Optimizing Natural Language Understanding: Fine-tuning Mistral 7B

🔗 Repo

- Fine-tuning **Mistral 7B LLM** on the Samantha dataset for conversational and contextual question answering.

## SELECTED PUBLICATIONS

**Palmbench: A comprehensive benchmark of compressed Large Language Models on mobile platforms**

*The Thirteenth International Conference on Learning Representations (ICLR), Singapore, 2025*

**Sign Language Translation using Multi Context Transformer.**

*20<sup>th</sup> Mexican International Conference on Artificial Intelligence (MICAI), Mexico City, 2021*

## EDUCATION

### University of Wisconsin-Madison

Sep 2023 – May 2025

Madison, WI

*Master of Science - Computer Sciences; CGPA: 3.827 / 4.0*

*Courses: Intro to AI, Advanced NLP, Foundational Models, Big Data, Data Cleaning & Integration for Data Science.*

### SSN College of Engineering (Affiliated to Anna University), Chennai, India

Sep 2018 – May 2022

Chennai, India

*B.Tech in Information Technology; CGPA: 8.95 / 10.0*