## KRISHNA PRIYA

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#### **SKILLS SUMMARY**

Python, C++, C, MATLAB, HTML/CSS, JavaScript, SQL, Cypher Languages:

Pytorch, Tensorflow, Django, FastAPI, React, Numpy, Pandas, PostgreSQL, Neo4j, LangChain Frameworks:

Tools: Git, Github, Docker, Postman, Jira, AWS, REST, Kubernetes, Linux, LangSmith

Skills: Algorithm Design, Web Development, Databases, Microservices, ML & DL, NLP, LLMs

#### **EXPERIENCE**

# Data to Insight Center, Indiana University - Applied ML Researcher

Aug 2024 -Present

Indiana University, USA

- · Developed a conversational AI system that integrated LLMs with the Neo4j graph database, enabling dynamic cypher query generation and execution.
- Designed and implemented agent-based architecture that routes queries through various processing nodes with pretrained LLMs to enhance real-time query interpretation.
- Developed a Graph Neural Network model using Relational Graph Convolutional Networks (RGCN) to detect perturbations in the Neo4i Graph Database, enabling profiling of ML models deployed for Edge to Cloud AI deployments.

### Indiana University School of Optometry - Research Machine Learning Engineer Indiana University, USA

Mar 2024 -July 2024

- Developed a CNN model for cone photoreceptor segmentation in AO-OCT images, enhancing diagnostic accuracy for retinal diseases.
- Designed a multi-stage pipeline with CNN modules, to segment retinal layers, detect vasculature and identify cones, offering biomarkers for early detection of photoreceptor degeneration.

### Cogoport - Software Engineer

Aug 2022-Aug 2023

Mumbai, India

- Automated a backend system to monitor and analyze freight data, boosting efficiency by 70%. Implemented an ETL pipeline processing over 1M data points, increasing throughput by 60%.
- Developed an OCR-based system using CNN, leveraging Faster RCNN and CRNN, to process 50,000+ daily logistics documents, reducing processing time by 80% per document and saving 70% in manual effort.
- Led a team of 5 to design an NLP-based documents and email processing system, improving workflow **efficiency significantly**. Created APIs using **FastAPI** to support operations.

### LTIMindtree - Software Engineer

Jun 2018 - Dec 2019

Banglore, India

- Developed a real-time sensor data extraction system for 500+ automobiles using Python and Azure IoT Hub, optimizing cloud storage and processing, improving business efficiency by 50% and cutting costs.
- · Created RESTful APIs with Flask for secure and efficient data access. Integrated APIs with client applications and third-party systems, enhancing the functionality of the monitoring system.

#### **PROJECTS**

- · Doctor-Patient ChatBot using LLM Fine-tuning (link): Developed a healthcare chatbot with fine-tuned Mistral-7B on the HealthCareMagic-100k dataset for real-time consultations via Gradio interface. Optimized GPU use with QLoRA and PEFT, and evaluated scalability with BLEU, ROUGE, and METEOR metrics. (May 2024).
- Text-Image Generator(link): Developed a mini diffusion model from scratch by implementing UNET architecture and Variational Auto Encoder using PyTorch which generates images based on a given text prompt. (Aug 2024)
- MediApp: Patient & Health Insurance Management Web Application (link): Developed a full-stack React and Django application for managing medical records, appointments, and insurance claims with secure multi-user access for patients, doctors, and providers. (March 2024).

## **EDUCATION**

#### Indiana University, Bloomington

Indiana, USA Dec 2025

Master of Science, Intelligent Systems Engineering - Computer Engineering, AI/ML (CGPA 4.0) Indian Institute of Technology (IIT), Kanpur

Kanpur, India Jul 2022

Master of Science, Electrical Engineering - Photonics, AI/ML (CGPA 3.7)