

# Rangam Likhith Lochan

Software engineer

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GitHub Profile

LinkedIn Profile

Portfolio Website

## SUMMARY

Software Developer with 3+ years of experience building scalable software systems, now looking to transition into AI and Machine Learning. Actively expanding expertise in deep learning frameworks and large language models, including Hugging Face Transformers and GPT-based models. Eager to apply strong software engineering foundations to develop intelligent, data-driven solutions.

## EXPERIENCE

### •Svaya Robotics

Sep 2023 - present

Software developer

- Fine-tuned a YOLO model on custom data by unfreezing the top three layers to improve task-specific detection performance.
- Developed a multithreaded WebSocket server using Boost.Beast to handle multiple clients asynchronously, ensuring thread-safe communication with mutex synchronization. Integrated the server with the ROS2 network for real-time pub/sub messaging.
- Implemented a custom ROS–JSON bridge using the Adapter pattern to convert ROS2 messages to JSON, enabling frontend clients to create topics and perform pub/sub via WebSocket.
- Implemented a Python-based robotic control system utilizing multithreading to handle real-time communication between user commands and server messages via WebSocket, integrating Tkinter message boxes for responsive error, info, and warning notifications.

### •Wipro

Apr 2022 - Aug 2023

Software developer

- Designed, developed, and maintained Java-based microservices using Spring Boot and SQL, ensuring reliable and scalable backend functionality.
- Built high-performance RESTful APIs, leveraging Redis to cache frequent queries and reduce backend load—resulting in a 30% boost in response speed and smoother client interactions.
- Containerized Spring Boot microservices using **Docker**, creating lightweight, reproducible development and production environments; designed custom Dockerfiles and optimized image layers to reduce build time and improve deployment efficiency.
- Used tools like Postman, and JUnit for API testing , improving debugging speed and code quality.

## TECHNICAL SKILLS AND INTERESTS

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

**Frameworks & Libraries :** Springboot,ROS2 , ReactJs

**Databases & Caching:** SQL , Redis

**Machine Learning & Deep Learning Libraries :** NumPy, Pandas, Scikit-learn, TensorFlow , PyTorch

**Large Language Models AI Platforms** GPT-3/4, LLaMA, BERT, Hugging Face Transformers, Hugging Face Datasets, OpenAI API

**Web Dev Tools & Platforms:** VScode, Git, Github , Docker

**Certifications :** AWS cloud practitioner

## PROJECTS

### Bigram Transformer-based language model

model link

Github link

- Developed a Bigram Transformer-based language model from scratch using PyTorch, implementing multi-head self-attention, feed-forward layers, and positional embeddings
- Built custom tokenizer and encoding/decoding pipelines, enabling efficient text generation with a block-wise attention mechanism.
- Implemented a text generation interface using Gradio, allowing interactive prompt-based generation with adjustable token limits.
- Gained hands-on experience with transformer architecture, language modeling, and sequence generation, reinforcing understanding of modern NLP techniques.

## EDUCATION

### •Bachelor of Technology in Mechanical Engineering

2018-22

Jawaharlal Nehru Technological University, Hyderabad

CGPA: 8.01