

# THIYANAYUGI MARIRAJ

📍 Dortmund, Germany (Open to relocation within Germany)  
📞 +49-1634253579  
✉️ yugimariraj01@gmail.com  
🔗 linkedin.com/in/thiyanayugi-mariraj-a2b1b820b



## Summary

Graduate Engineer in Automation and Robotics specializing in AI-driven systems, generative AI, and autonomous robotics. Expertise in developing intelligent solutions using LLM fine-tuning, RAG architectures, knowledge graphs, and multi-agent systems. Strong foundation in sensor fusion, computer vision, and ROS-based development with proven ability to deploy scalable ML solutions on cloud platforms for industrial applications.

## Skills

- **Programming:** Python, C++, C, MATLAB, SQL, Bash
- **Robotics Platforms:** ROS, ROS2, Gazebo, SLAM, Path Planning
- **AI & Machine Learning:** Deep Learning, Computer Vision, NLP, Reinforcement Learning
- **Gen AI:** LLM Fine-tuning, Prompt Engineering, RAG
- **AI Frameworks:** PyTorch, TensorFlow, LangChain, Hugging Face Transformers
- **Cloud & ML Ops:** AWS SageMaker, Model Deployment, MLOps, Edge AI
- **Knowledge Systems:** Knowledge Graphs, Vector Databases, Semantic Search
- **Sensor Technologies:** LiDAR, IMU, Camera Systems, mmWave Radar
- **Industrial Systems:** Automation, Fleet Management, Quality Control
- **Development Tools:** Git, Linux, Docker, Kubernetes
- **Languages:** English (C2), German (B2 in Progress)

## Education

### Technical University Dortmund

*Master of Science in Automation and Robotics*

**October 2022 – July 2026**

*Dortmund, Germany*

### PSG College of Technology

*Bachelor of Engineering in Robotics and Automation*

**July 2018 – May 2022**

*Coimbatore, India*

## Experience

### Information Processing Laboratory, TU Dortmund

*Research Assistant – Faculty of Electrical Engineering and Information Technology*

**June 2024 – May 2025**

*Dortmund, Germany*

- Designed deep learning models for intelligent signal interpretation in complex electromagnetic systems.
- Applied reinforcement learning for adaptive optimization and real-time parameter tuning in dynamic environments.
- Improved signal processing precision in high-frequency industrial applications via supervised ML techniques.

### Chair of Material Handling and Warehousing, TU Dortmund

*Master's Thesis – Collaborative Robotic Perception*

**January 2025 – July 2025**

*Dortmund, Germany*

- Developed 6G-enabled collaborative perception framework for multi-robot systems using mmWave radar technology.
- Implemented Graph Neural Network architectures for real-time occupancy prediction in warehouse environments.
- Conducted comprehensive validation using dual robotic platforms with motion capture ground truth systems.

### Pricol Limited

*Robotics Engineering Intern – Autonomous Systems*

**November 2021 – June 2022**

*Coimbatore, India*

- Designed and deployed Autonomous Mobile Robot for industrial logistics and inspection automation applications.
- Integrated LiDAR, IMU, and camera systems for robust SLAM-based navigation in dynamic industrial environments.
- Developed real-time path planning and obstacle avoidance algorithms using ROS framework.

## Certifications

- **AWS Training:** Amazon SageMaker JumpStart Foundations, Building Language Models on AWS, Customizing and Evaluating LLMs Using Amazon SageMaker JumpStart, No-code Machine Learning and Generative AI on AWS
- **DeepLearning.AI:** ChatGPT Prompt Engineering for Developers
- **Hugging Face:** Fundamentals of AI Agents
- **LinkedIn Learning:** What Is Generative AI?, Generative AI: The Evolution of Thoughtful Online Search

## Projects

<b>RoboVision-3D: Computer Vision for Indoor Robotics</b>	November 2025
<ul style="list-style-type: none"><li>– Developed multi-sensor fusion system integrating RGB-D cameras and LiDAR for 3D environment mapping.</li><li>– Implemented YOLOv8-based object detection with PCA-driven 3D bounding box localization.</li><li>– Built point cloud colorization pipeline with camera-LiDAR calibration and voxel downsampling.</li></ul>	
<b>AI Teaching Platform with Intelligent Chatbot</b>	December 2025
<ul style="list-style-type: none"><li>– Built production web platform with bilingual support and Claude API-powered intelligent assistant.</li><li>– Engineered AI-driven personalized email generation system with context-aware recommendations.</li><li>– Deployed containerized application on Google Cloud Run with automated CI/CD pipeline.</li></ul>	
<b>Edge Detection ROS Challenge: 3D Vision System</b>	September 2025 – October 2025
<ul style="list-style-type: none"><li>– Developed modular edge detection system with ROS service architecture for real-time image processing.</li><li>– Implemented 3D coordinate conversion pipeline using camera intrinsics and synchronized depth data.</li><li>– Built RViz visualization with robot URDF integration and ArUco marker-based ROI detection.</li></ul>	
<b>AI Agent Framework for Robotic Automation</b>	October 2025 – November 2025
<ul style="list-style-type: none"><li>– Architected multi-agent system integrating CLIP vision, GPT-3.5 NLP, and ChromaDB RAG.</li><li>– Implemented LangChain orchestration for task planning with knowledge retrieval and semantic search.</li><li>– Deploying production-quality framework with comprehensive testing and documentation for robotics.</li></ul>	
<b>AI-Powered Industrial Signal Processing System</b>	October 2023 – June 2024
<ul style="list-style-type: none"><li>– Engineered neural network models (ANN, CNN) for real-time signal integrity classification in industrial applications.</li><li>– Implemented edge-AI monitoring systems for predictive maintenance and anomaly detection in manufacturing.</li></ul>	
<b>Integrated Robotic Automation Platform</b>	June 2021 – October 2021
<ul style="list-style-type: none"><li>– Built and controlled multi-DOF robotic arm with omnidirectional base for factory automation.</li><li>– Developed adaptive motion planning and precision manipulation algorithms using ROS framework.</li></ul>	