

Bhargava Abhiram Ummadishetty

AI Engineer | Agentic AI Systems | Generative AI | Distributed AI Platforms

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PROFILE

AI Engineer with production experience building agentic AI systems, document intelligence platforms, and scalable LLM-powered automation workflows for enterprise applications. Skilled in developing conversational AI agents, RAG pipelines, and semantic retrieval systems using modern orchestration frameworks such as Pydantic AI, LangChain, LangGraph, and FastMCP. Demonstrated impact in delivering enterprise AI solutions with measurable improvements in latency, observability, and operational efficiency.

PROFESSIONAL EXPERIENCE

Conga, Associate Software Developer 2025/07 – Present | Bangalore, India

Document Intelligence & Processing

- Architected a scalable document ingestion platform processing thousands of enterprise documents, eliminating external OCR dependencies and reducing infrastructure overhead.
- Implemented high-performance extraction workflows using Img2Table and PyMuPDF, reducing processing latency by approximately 50% for large-scale document ingestion workflows.

Agentic AI & Conversational Systems

- Developed a conversational Quote Agent using PydanticAI, streamlining enterprise quote lifecycle workflows and reducing manual operational effort.
- Designed a modular agent framework POC enabling domain teams to integrate AI capabilities through reusable agent skills and standardised orchestration workflows.

Platform Reliability & AI Features

- Built an image-driven extraction workflow for a customer-facing AI application, achieving 92% accuracy in layout-based provision extraction.
- Introduced LogFire to improve production observability across distributed AI services, cutting root-cause analysis and debugging turnaround time by 50%.

Nokia, Nokia Intern 2024/08 – 2025/05 | Bangalore, India

- Supported telecom-scale 5G core services across UDM and AUSF domains for authentication and subscriber management workflows.

Siemens Technology and Services Pvt. Ltd, Student Intern

2024/01 – 2024/11 | Bangalore, India

- Automated 70% of OCPP charger validation workflows for EV charging infrastructure.
- Established end-to-end testing suites that improved validation efficiency to 95%.

EDUCATION

B.Tech in Computer Science, SRM Institute of Science and Technology 2021/09 – 2025/06 | Chennai, India

- Completed a Bachelor of Technology in Computer Science with a CGPA of 9.75

SKILLS

AI Engineering

LangChain, LangGraph, PydanticAI, LiteLLM, CrewAI, Google ADK, MCP, FastMCP

Programming

Python (Primary), C++, Java

Backend & Systems:

FastAPI, REST APIs, Distributed Systems, Microservices

Cloud & Observability:

AWS, Docker, Kubernetes, Rancher, Prometheus, Logfire, Opik

ACHIEVEMENTS & LEADERSHIP

Conga Stars Recognition Award 2026

Received multiple “Conga Stars” awards for high-impact engineering contributions, ownership of AI platform initiatives, and entrepreneurial problem-solving across enterprise automation projects

DigiZest 1.0 Hackathon – Second Place 2023/09/07

Earned second place at DigiZest 1.0 for building a real-time Parking Slot Checker solution for smart campus automation.

Aaruush Technical Fest – Committee Head 2023

Directed a 50-member team for Aaruush Technical Fest operations, coordination, and participant engagement across large-scale technical events.

PROJECTS

DiYRAG – Modular Retrieval & Document Intelligence

- Engineered a modular RAG framework with pluggable chunking, embedding, and retrieval strategies for scalable document intelligence applications.
- Built semantic retrieval pipelines using vector embeddings and configurable indexing pipelines to improve contextual search accuracy.
- Introduced extensible ingestion and retrieval adapters enabling customisable orchestration across enterprise-scale RAG systems.

Parking Slot Checker – Smart Campus Computer Vision System

- Developed a real-time parking occupancy detection solution using computer vision and live camera feed analysis for smart campus automation.
- Trained classification models for occupied and vacant slot detection and generated an interface for live availability tracking.