# MOHAN GANESH

Al Engineer | Generative Al & Full-Stack Developer | B.Tech CSE '27

Passionate AI Engineer and Computer Science Honors student (CGPA 9.46/10) skilled in Generative AI, Machine Learning, and Full-Stack Development. Experienced in building multi-agent systems, RAG-powered chatbots, and production-ready AI solutions with proven industry internship experience.



mohanganesh165577@gmail.com



bit.ly/MohanGaneshPortfolio



github.com/mohanganesh3

## **EDUCATION**

# **B.Tech in Computer Science**

Indian Institute of Information Technology, Sri City, India

08/2023 - Present

CGPA: 9.5 / 10

## **WORK EXPERIENCE**

#### Al Intern

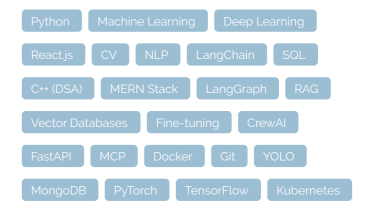
Kasolco 🗷

05/2025 - 07/2025

Key Contributions

- Engineered an enterprise-grade Al retail shelf vision analytics system for Vi-John cosmetics company, transforming a failed 67% accuracy project into a production-ready solution, achieving 95% accuracy (100% in optimal conditions). Implemented breakthrough multimodal architecture: custom YOLOv10 trained on 11GB SKU-110K dataset → hybrid ResNet-34 + OCR embeddings (0.7:0.3 ratio) → FAISS similarity search → real-time product classification with automated gap detection, enabling automated inventory management and eliminating manual shelf auditing
- Engineered a multi-agent AI chatbot for a fitness application using Google Gemini LLM with 5 specialised agents (Chief Strategist, Health Knowledge Council, Plan Generator, User Profile, Mental Wellness) and ThreadPoolExecutor parallel processing, achieving 3x response time improvement. Developed full-stack solution with FastAPI backend and React.js frontend, implementing Pydantic models for structured diet plan (daily meals with calorie/macro breakdowns) and fitness plans (weekly exercises with sets/reps/rest periods)tailored to specific user profiles, goals, and preferences.
- Contributed to multiple healthcare AI applications during internship: developed HealthAdvisorAI-POC using quantised LLaMA-3.2-1B with FastAPI and prompt engineering for clinical recommendations; built ClarityScan medical imaging platform with Google Genkit for Xray/MRI/ultrasound diagnostics featuring confidence scoring and heatmap visualisations; created Health & Wellbeing Al Companion using LangChain multi-agent framework and Google Gemini for personalised BMI calculations, stress assessment, fitness planning, and mental wellness support. Implemented RESTful APIs, conversation memory management, and real-time processing capabilities across all three healthcare AI solutions.

## **SKILLS**



## PERSONAL PROJECTS

BrewBuddy - Multi-Agent Coffee Shop Al Assistant

- Architected a multi-agent pipeline (Guard, Classification, Details, Order-Taking, Recommendation) using Google Gemini Pro and Pinecone vector database for semantic search and intelligent routing
- Implemented market basket analysis recommendation engine with Apriori algorithm for personalized product suggestions based on purchase pattern analysis
- Deployed serverless architecture on RunPod with Next.js frontend, enabling real-time conversational ordering and. dynamic cart management. - LiveDemo

## Maritime Al: LoRA Fine-tuned LLM for Ship Gear

- Implemented LoRA fine-tuning on Mistral-7B model using Unsloth framework with 4-bit quantization, PyMuPDF text extraction, and custom dataset curation from 50+ maritime PDFs, achieving parameter-efficient domain adaptation for ship equipment guidance and technical documentation
- Engineered production-ready inference pipeline with PyTorch, gradient checkpointing, memory optimization, and optimized generation parameters (temperature=0.7, top\_p=0.9, repetition\_penalty=1.5), enabling offline maritime Q&A system with 6.2GB VRAM efficiency

## RAG-Powered Web Content Q&A Chatbot

- Built Retrieval Augmented Generation pipeline using LangChain, LLaMA-3-70B, FAISS vector database, and GROQ API with BeautifulSoup web scraping, text chunking, vector embeddings, and similarity search for context-aware question answering over dynamic web content
- Developed interactive Streamlit web application with real-time content processing, chat history management, sample question generation, and session state handling for scalable document retrieval and conversational AI interface - LiveDemo