

Mayank Daryani

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PROFESSIONAL SUMMARY

AI & Data Science engineer with hands on experience building production grade LLM systems, RAG pipelines, and computer vision solutions. Developed a semantic chunking RAG framework achieving 25% improvement in answer relevancy; developed image classification pipelines with 0.2s inference latency at 50x speed gains. Proficient in Python, LangChain, TensorFlow and cloud deployment.

EDUCATION

Bikaner Technical University, Rajasthan, India
Bachelor of Technology in Artificial Intelligence & Data Science
CGPA: **8.9 / 10.0**

April 2026

EXPERIENCE

Success Ladder Technologies Pvt Ltd. — *Software Development Intern* Sept 2025 – March 2026

- Engineered a Market Intelligence & Audit Automation System, improving reporting accuracy and reducing manual audit workload.
- Built a scalable Web Image Scraping Framework for automated data collection and preprocessing.
- Architected an automated image classification pipeline with a 0.2s inference latency, achieving a 50x increase in processing speed compared to manual auditing and reducing operational overhead by 30%.
- Designed RESTful APIs using FastAPI to serve ML model predictions, reducing integration time for downstream teams.

PROJECTS

SemRAG-GPT — Advanced RAG Framework

 [GitHub Repository](#)

- Semantic Chunking Engine:** Developed a custom RAG pipeline that replaces fixed-size chunking with semantic-based segmentation, utilizing cosine similarity between sentence embeddings(via transformer) to maintain contextual integrity.
- Contextual Retrieval:** Optimized document indexing to preserve semantic coherence, reducing "broken context" issues common in standard RAG systems and improving answer relevancy by 25%.
- Indexed document embeddings using FAISS for sub-100ms similarity retrieval; integrated Hugging Face sentence-transformers for domain-agnostic semantic search without fine-tuning overhead.

Web Scraper And Image Classifier

 [GitHub Repository](#)

- Hierarchical AI Pipeline:** Applied prompt engineering and built a vision system using BLIP (captioning) and CLIP (zero-shot labeling) to categorize images with 0.2s inference latency.
- Automated the extraction and structuring of thousands of images into labeled datasets, reducing manual preparation time by 90%.
- Engineered a Playwright scraper to bypass dynamic JS rendering and anti-bot measures using auto-scrolling and proxy rotation.

Marketing Audit & Analytics Platform

Jan 2026 – Feb 2026

- Developed a full-stack analytics engine to automate data ingestion and real-time auditing for Meta and Google Ads.
- Optimized ad spend allocation using MAB-based budget modeling,improving ROAS across Meta &Google ads.
- Extracted and visualized granular KPIs (CTR, CPC, Conversion Rates) into a centralized dashboard, reducing reporting time by 70%.

TECHNICAL SKILLS

- AI/ML & LLMs:** PyTorch, TensorFlow, Scikit-learn, LangChain, Hugging Face, Ollama, Retrieval-Augmented Generation (RAG), Transformer Models, Embedding Models, Semantic Search, Prompt Engineering, Agentic Workflows, Fine-tuning, MLOps
- Computer Vision & NLP:** OpenCV, BLIP, CLIP, NLP, Deep Learning (ANN, CNN, RNN)
- Infra & Deployment:** FastAPI, Flask, Docker, AWS, CI/CD, Inference Optimization, Git
- Data Analytics:** Pandas, NumPy, SQL, Power BI, Tableau
- Languages:** Python, C++, JavaScript, SQL
- Web Technologies:** MERN Stack, Next.js, HTML/CSS

ACHIEVEMENTS

- Finalist, Smart India Hackathon 2023:** Recognized as a national finalist among thousands of teams for developing an innovative solution to a complex problem statement.
- Deep Learning, NLP and GPT Technologies** – Upflairs Pvt. Ltd. (2025)
- Machine Learning, Power BI and Tableau** – Skill Ocean (2024)