

Hasshya Krishnamoorthy

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PROFILE SUMMARY

AI Engineer specializing in **Generative AI, LLMs, RAG, NLP, and Machine Learning**. Experienced in building AI-powered applications, healthcare interoperability systems, FastAPI services, and scalable ML workflows using Python, LangChain, React, Docker, and modern AI frameworks. Strong foundation in software engineering, backend development, REST APIs, and AI deployment.

EDUCATION

B.E. Computer Science & Engineering (Hons – AI & ML)

Chandigarh University, Punjab

May 2026

GPA: 8.56/10

EXPERIENCE

Machine Learning Intern – Future Interns (Remote)

Jun 2025 – Jul 2025

- Built a Customer Churn Prediction System using Python, SQL, Pandas, and Scikit-learn; developed feature engineering and predictive modeling pipelines.
- Developed a Streamlit dashboard for real-time prediction, visualization, and business insights.
- Integrated OpenRouter APIs and optimized preprocessing workflows for scalable inference and deployment.
- Designed end-to-end ML workflows covering data processing, model training, evaluation, and deployment.

PROJECTS

AI Interview Screener (LLM-Powered Platform)

2026

Python, FastAPI, React, Docker, NLP

- Architected a full-stack AI interview platform using FastAPI, React, and Docker.
- Implemented LLM-powered evaluation workflows with prompt engineering and automated candidate assessment.
- Developed retrieval-enhanced AI workflows using contextual memory and semantic search.
- Designed REST APIs for interview session management and AI evaluation workflows.
- Containerized frontend and backend services using Docker for scalable deployment.

Healthcare RAG Assistant

2026

Python, FastAPI, LangChain, ChromaDB, Redis

- Built a Retrieval-Augmented Generation (RAG) pipeline using semantic embeddings and vector search.
- Integrated healthcare records for contextual retrieval and intelligent response generation.
- Developed FastAPI APIs and prompt-engineering workflows for healthcare-specific AI assistance.
- Implemented semantic search and retrieval ranking techniques.
- Optimized retrieval workflows to improve contextual accuracy and response quality.

Hybrid CCDA to FHIR Converter (Healthcare AI)

2025

Python, XML, NLP, SciSpacy, FHIR, SNOMED CT, LOINC

- Engineered an NLP-assisted healthcare interoperability pipeline converting CCDA documents into FHIR resources.
- Implemented ontology-based semantic normalization using SNOMED CT and LOINC standards.
- Developed modular parsers for medications, allergies, conditions, immunizations, and vital signs.
- Applied NLP-assisted semantic mapping to improve interoperability across healthcare standards.
- Published research based on ontology-driven normalization and healthcare data transformation.

TECHNICAL SKILLS

Languages: Python, Go, JavaScript, SQL

AI/ML: LLMs, RAG, NLP, Prompt Engineering, TensorFlow, PyTorch, Scikit-learn, Generative AI

Agentic AI: LangChain, Tool Calling, Multi-Agent Systems, Contextual Memory

Frameworks: FastAPI, Flask, Django, React, REST APIs

Databases: PostgreSQL, MySQL, MongoDB, Redis

Cloud & DevOps: Docker, CI/CD, AWS, GitHub Actions

Tools: Git, GitHub, Postman, VS Code

Core CS: Data Structures & Algorithms, OOP, System Design, Software Engineering

LEADERSHIP & ACHIEVEMENTS

- Secretary, University Technical Club – Organized hackathons, coding competitions, and technical workshops.
- Training and Placement Representative – Coordinated placement activities and mentored students on technical preparation.
- Research paper accepted at IC2NS2 2026 on NLP-assisted healthcare interoperability and ontology-driven normalization.

RESEARCH & PUBLICATIONS

Enhancing CCDA to FHIR Conversion with NLP and Ontological Normalization

International Conference on Computing, Communication, Network Systems & Security (IC2NS2), 2026