

Anany Sharma

Gainesville Florida

Linkedin: [linkedin.com/in/ananyd36](https://www.linkedin.com/in/ananyd36)

Email: anany.sharma@ufl.edu

Github: github.com/ananyd36

EDUCATION

University Of Florida

Masters in Artificial Intelligence Systems

Relevant Coursework: Computer Vision, AI Systems, Machine Learning for AI, Data Structures, Applied Deep Learning, Advance Neural Networks for Computing, Edge AI and Iot Applications.

Gainesville, Florida

Expected Graduation: May 2026

SRM Institute of Science and Technology

Bachelors in Computer Science;

Relevant Coursework: Artificial Intelligence, DBMS, Data Structures And Algorithms, Software Engineering, Operating Systems.

Chennai, India

June 2021

EXPERIENCE

Software Engineer - AI/Data Science

United Health Group (Optum)

Noida, India

January 2022 - August 2024

- AI and ML Research and Development:
 - Engineered **multi-modal RAG** agents, enabling real-time enterprise data interaction, boosting stakeholder efficiency by **40%** through optimized knowledge retrieval.
 - Designed **OCR NLP** models, automating claim receipt validation, reducing adjudication time and cost by **20%**, and enhancing accuracy in information extraction by **30%**.
 - Developed **Power BI** dashboards, visualizing business KPIs in real-time, improving decision-making efficiency.
- Reporting and Analytics: Automated **1.5K+ financial reports** biweekly, leveraging **MS BI (SSRS, SSIS, Power BI)** to ensure business continuity streamlined reporting. Reduced report generation time by **20%**
- ETL: Designed **ETL** pipelines processing **10M+ claims/month**, leveraging **IBM WTX UNIX AIX**, optimizing data transmission speed via IBM messaging queues.
- Achievements: Received 5 Bravo! awards in 2.5 years for performance recognition.

PATENT PUBLICATION

- **“Crowd Detection and a Method Thereof - IIP(2021)” PATENT** : Developed a **YOLOv5-based** multimodal PPE and mask detection system with high-risk crowd detection, leveraging **Python, Flask, OpenCV, Darknet**, and **Docker scalability**. Delivered real-time alerts and optimized performance using transfer learning and mAP evaluation.

PROJECTS

- **SMIRE AI - A Medical Multi-Agent system(GenAI)****GITHUB**: An AI-powered medical assistant offering services like appointment booking, doctor/clinic search, medical news, consultations, and health management (reports, dosages, insights(**RAG**)) in a single platform. Tech Stack: **NextJS, FastAPI, Supabase, OpenAI/CrewAI, PostgreSQL, Docker, Git**.
- **CORAS - Context-Based Intelligent Knowledge Retrieval System(GenAI)****GITHUB**: Built a **Retrieval-Augmented Generation (RAG)** system using **OpenAI embeddings, Pinecone vector indexing, Flask API, PyPDF2** for PDF processing, **OpenAI whisper** for audio processing. Integrated **multimodal capabilities** to handle both text and audio data for enhanced knowledge comprehension. Managed the **entire lifecycle** from ideation to deployment, including conceptualization, development, testing, monitoring, and performance evaluation in production. Leveraged **Prometheus and Grafana** for operating and monitoring.
- **RESILITREE - Tree Fall Risk Prediction and Disaster Response (Deep Learning/GenAI)****GITHUB**: Presented at the **UF/IBM Hackathon**. Combined **CNN models (EfficientNet)** in PyTorch to predict tree fall risks, integrated with an **IBM Granite-13B-powered chatbot** for safety guidance. Created an interactive UI based on streamlit with feedback and monitoring implemented using **prometheus and grafana**.
- **KISSAN - Crop Recommendation Model/Chatbot (Deep Learning)****GITHUB**: Presented at the **Smart India Hackathon**. Sourced crop data, annotated labels, and built a recommendation engine. Developed a chatbot interface for user interaction and collaborated effectively to integrate features. Tech Used: **Python, Keras, Flask, K-Means Clustering**.

SKILLS SUMMARY

- **Languages and Frameworks**: Python, Selenium, ServerSide Web Application Frameworks(Django, Flask, Fast API), Flutter, Dart, Angular, Docker, Git, SQL, NoSQL, Cosmos DB, MongoDB, Redis Storage.
- **Technologies**: Computer Vision, Natural Language Processing, Machine Learning, Deep Learning, IBM WatsonX AI, Open AI, LangChain, CrewAI, LangGraph Azure AI Studio, Azure Function App, Azure ContainerRegistry, RESTful API, API Integration, WebSocket, Docker, Flutter, Git, IBM WTX, MSBI(SSIS, SSRS), NextJS, ReactJS, Power BI.