

S. ANTONY MITTUL

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Passionate AI and Data Science enthusiast driven to solve real-world business problems through intelligent, data-driven solutions. Eager to contribute to high-impact projects by turning complex data into actionable insights and building scalable AI systems that create measurable value for the organization.

EDUCATION

Bachelors of Technology - Computer Science and Engineering

2022 - 2026

Hindustan Institute of technology and Science

CGPA : 8.8

WORK EXPERIENCE

Orion Innovation

Dec 2025 - Apr 2026

AI Intern

- Designed and developed an end-to-end analytics platform that converts structured (CSV/Excel) and unstructured data into actionable business insights using Retrieval-Augmented Generation (RAG).
- Built a modular FastAPI backend with agent-based architecture to interpret user queries, retrieve relevant context via FAISS vector embeddings, and generate accurate, non-hallucinated responses using LLMs.
- Implemented data preprocessing, profiling, and semantic chunking pipelines to enable efficient context retrieval and improve response relevance and latency.
- Developed an interactive React + TypeScript dashboard that supports natural language querying and dynamically generates insights and visualizations for data-driven decision making.

XUVI Technology Labs Pvt Ltd

Jan 2025 - Mar 2025

Software Developer Intern

- Developed InfoPoint, a cross-platform car detailing app using C# and .NET MAUI, compatible with Android and iOS.
- Implemented features like service booking, package browsing, and vehicle-wise history tracking with a clean and responsive UI.
- Gained hands-on experience in mobile app architecture, backend integration, and real-world product deployment

PROJECTS

LungSense AI - Lung Disease Prediction using CNN

- Preprocessed chest X-ray images by resizing to 224×224, normalizing pixel values, and applying data augmentation techniques to improve model generalization.
- Designed and implemented a CNN with Conv-ReLU-MaxPool blocks, followed by dense and dropout layers for multi-class lung disease classification.
- Trained the model using Adam optimizer and categorical cross-entropy loss with early stopping and learning rate scheduling to prevent overfitting.
- Integrated Grad-CAM to generate heatmaps for visual explainability, highlighting regions influencing model predictions.
- Deployed the model using Streamlit for real-time inference and achieved ~85% accuracy with 5-fold cross-validation ensuring robust performance.

SKILLS AND CERTIFICATIONS

- Technical Skills:** Python, Pandas, Numpy, EDA, Feature Engineering, Model Evaluation, OpenCV, PyTorch, TensorFlow, NLP, AI, Deep Learning, Matplotlib, Seaborn, Streamlit, PowerBI, Tableau, LangChain, LangGraph, RAG, Figma, React.
- Languages:** English, Tamil
- Certifications:** Anthropic Academy - Claude 101 Certification, Data Science Training (Internshala), Data Analytics and Visualization (Forage), Excel Dashboarding (Udemy)