

SUFIYA TABASSUM

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LinkedIn | GitHub | Portfolio

PROFESSIONAL SUMMARY

Recent B.E. graduate in Data Science with internship experience in Large Language Models (LLMs) and Generative AI. Passionate about building intelligent applications using Python, FastAPI, Machine Learning, and scalable backend systems. Hands-on experience in Retrieval-Augmented Generation (RAG), AI response evaluation, REST API development, and modern software engineering practices. Seeking opportunities as an AI Engineer, Generative AI Engineer, Python Developer, Software Engineer, Backend Developer, Machine Learning Engineer, or Data Analyst.

EDUCATION

Bachelor of Engineering (Data Science) 2022 – 2026
Sri Siddhartha Institute of Technology (SSIT)

EXPERIENCE

LLM Intern | Ethara AI 2026

- Worked on Large Language Model (LLM) applications and Generative AI workflows.
- Performed prompt engineering to improve AI response quality, consistency, and relevance.
- Evaluated AI-generated responses using structured AI evaluation workflows.
- Contributed to Retrieval-Augmented Generation (RAG) concepts and AI response evaluation.
- Collaborated with the AI team to analyze model performance and optimize prompt effectiveness.

PROJECTS

AURA AI Workspace (Featured AI Project)
AI-Powered Document Intelligence Platform
Developed an AI-powered document assistant that enables users to upload PDF documents, generate summaries, ask questions in natural language, and retrieve contextual information using Large Language Models (LLMs) and Retrieval-Augmented Generation (RAG).

Key Contributions

- Developed a modular FastAPI backend for AI-powered document processing and conversational workflows.
- Integrated Gemini API for contextual question answering and AI-driven document summarization.
- Implemented Retrieval-Augmented Generation (RAG) using vector embeddings for semantic document search.
- Built REST APIs for document upload, processing, and AI interactions.
- Processed PDF documents using PyMuPDF and optimized document chunking for efficient retrieval.
- Designed a scalable backend architecture following modular software engineering principles.

Technologies: Python • FastAPI • Gemini API • LangChain • FAISS • PyMuPDF • Sentence Transformers • REST APIs

Finance Backend System

- Developed RESTful APIs using FastAPI for financial data management.
- Designed modular CRUD services with secure database integration.
- Structured backend components for scalability and maintainability.
- Integrated MySQL for efficient financial record storage.

Technologies: Python • FastAPI • MySQL • REST APIs • JSON

Campus Complaint Resolution & Tracking System

- Developed a centralized complaint management platform for students and administrators.
- Built responsive frontend components using React.js.
- Integrated Node.js, Express.js, and MongoDB for backend functionality.
- Enabled complaint registration, tracking, and structured issue management.

Technologies: React.js • Node.js • Express.js • MongoDB • JavaScript

TECHNICAL SKILLS

Programming	Python • SQL
Generative AI	Large Language Models (LLMs) • Prompt Engineering • AI Response Evaluation • RLHF Workflows • OpenAI API Fundamentals • RAG Concepts • AI Agent Concepts
Machine Learning	Scikit-learn • Random Forest • Decision Tree • Support Vector Machine (SVM) • CatBoost • Data Preprocessing • Feature Engineering • Model Evaluation
Backend & Databases	FastAPI • Flask • Django • REST APIs • JSON API Integration • MySQL • SQLite
Software Engineering & Tools	Git • GitHub • VS Code • Jupyter Notebook • Google Colab • Object-Oriented Programming (OOP) • SDLC • Agile Fundamentals • Debugging
Familiar With	LangChain • Hugging Face • Vector Databases • Docker • Microservices Architecture • Cloud Computing Fundamentals
Currently Exploring	AI Agents • LangGraph • Model Context Protocol (MCP) • Docker • AWS • System Design

ACHIEVEMENTS & CERTIFICATIONS

- LLM Internship – Ethara AI (2026)
- TECHNODEA Participation (2026)
- 2nd Prize – Rain Detection System, College Project Exhibition (2023)
- Generative AI Powered Data Analytics Job Simulation – Forage (2025)
- Full Stack Development & Machine Learning Projects – ExcelR