

SUFIYA TABASSUM

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PROFESSIONAL SUMMARY

Result-driven Data Science Engineering graduate with hands-on experience in machine learning model development, data analysis, and advanced Generative AI evaluation frameworks. Proven capability in writing optimized Python scripts, structured SQL queries, and designing end-to-end production-style data applications. Possesses excellent problem-solving abilities, strong communication skills, and a collaborative mindset tailored to deliver agile, scalable, and trusted software solutions. Eager to contribute technical proficiency and a fast-learning adaptability as an impactful entry-level IT professional (Software Developer / Data Analyst / Associate Software Engineer).

TECHNICAL SKILLS

Programming Languages: Python, SQL, Java, JavaScript, HTML, CSS

AI/ML & Generative AI Libraries: Scikit-learn, Random Forest, SVM, Decision Trees, CatBoost, Machine Learning, Generative AI, Large Language Models (LLMs), Prompt Engineering, RLHF Frameworks

Web Technologies & Backend: Flask, Django, REST APIs, Bootstrap, MVC Architecture, Data Telemetry Basics

Databases, Tools & Cloud Platforms: MySQL, SQLite, Git, GitHub, Jupyter Notebook, VS Code, Vercel, Basic Linux, Excel, Power BI, CI/CD Pipelines (Basic), Cloud Computing

Soft Skills: Analytical Problem Solving, Agile Mindset, Teamwork & Collaboration, Effective Communication, Adaptability, SDLC

EDUCATION

Sri Siddhartha Institute of Technology

Expected June 2026

Bachelor of Engineering (B.E.) in Data Science | CGPA: 8.0/10

INTERNSHIP EXPERIENCE

Ethara AI

Feb 2026 – May 2026

LLM Intern

- Developed optimized Python automation scripts to streamline internal data preprocessing and model evaluation pipelines, significantly enhancing data throughput and structural validation metrics.
- Evaluated LLM-generated outputs for clarity, precision, and factual correctness using structured annotation and testing frameworks to maximize operational excellence.
- Designed, tested, and iterated robust prompt engineering strategies to dramatically elevate model response quality, task alignment, and trust metrics across diverse use cases.
- Applied Reinforcement Learning from Human Feedback (RLHF) principles to rank and annotate intricate model interactions, improving scalability and traceability during production deployment.
- Collaborated with cross-functional software teams to debug pipeline bottlenecks, improve code test coverage, and integrate data telemetry tools within agile development workflows.

ACADEMIC PROJECTS

Cyber Hacking Breach Prediction (ML Web Application)

Technologies Used: Python, Scikit-learn, Flask, MySQL, Git

- Architected a complete end-to-end machine learning pipeline leveraging Random Forest, SVM, and CatBoost models to predict cyber breaches with an accuracy of 87.6%.
- Managed rigorous data preprocessing, strategic feature engineering, and robust model benchmarking to ensure system stability and comprehensive code test coverage.
- Deployed the production-style predictive model using a highly responsive Flask/Django interface integrated seamlessly with MySQL for state management.

Campus Complaint Resolution & Tracking System

Technologies Used: Django, Python, MySQL, Git

- Designed a scalable full-stack web platform equipped with an administrative dashboard, automated complaint categorization, and instant webhook status notifications.
- Implemented modular coding practices and optimized database indexing to ensure flawless system stability, testing coverage, and rapid request processing.

Finance Backend System & REST API Framework

Technologies Used: Python, SQLite, REST API, Git

- Built a robust financial tracking API backend utilizing clean MVC architecture and strict database isolation controls to guarantee secure, highly scalable, and concurrent operations while practicing fundamental software development lifecycle (SDLC) concepts.

CERTIFICATIONS & ACHIEVEMENTS

Winner & Presenter – Technodea 2026: Secured 1st place at the National Level Project Exhibition & Competition for outstanding engineering innovation (May 2026).

GenAI-Powered Data Analytics Certification: Completed a professional job simulation program issued by Forage, mastering core data analysis paradigms (July 2025).

Full Stack Development & ML Case Studies: Professional technical certification issued by ExcelR, validation of practical engineering execution.