

# FATHIMA SHAMILA MEERASA SALEEM

[fathimashamilams@gmail.com](mailto:fathimashamilams@gmail.com) | 904-910-7362 | Dallas,Tx  
[fathimashamilia.github.io/fathimasaleem.github.io/](https://fathimashamilia.github.io/fathimasaleem.github.io/)

---

## PROFILE

AI Engineer and Certified Data Analyst with experience in building intelligent, data-driven solutions using large language models (LLMs), generative AI and data science. Dedicated to leveraging AI technologies to develop innovative products and deliver measurable business value.

## TECHNICAL SKILLS

**AI & ML Frameworks:** Llama-Index, Gradio, scikit-learn, Hugging Face, Generative AI Libraries

**Programming & Scripting:** Python, SQL, C, JavaScript, HTML/CSS | **Data**

**Analysis & Visualization:** Google Colab, Tableau, Jupyter Notebook, MS Excel |

**Databases & Tools:** SQLite, MySQL, MS Visual Studio, GitHub

## EXPERIENCE

EXTERN

SEP 2025 — PRESENT

### Advanced AI-Powered Document Insights and Data Extraction Externship:

Developed a RAG-powered document Q&A chatbot using Llamalndex for intelligent information retrieval.

Integrated vector stores, Gemini, and open-source LLMs (*Phi-2, Mistral 7B, TinyLlama*) to benchmark performance and efficiency.

Tested and refined embedding models, prompts, and retrieval workflows to enhance RAG chatbot performance and improve response reliability.

## PROJECTS

**Prayer Times Chrome Extension:** Developed a lightweight Chrome extension with a HTML/CSS/JavaScript frontend and Flask backend to display daily prayer times based on user location, featuring geolocation support and a clean, responsive UI.

**Employee Churn Prediction:** Built machine learning models (Logistic Regression, Random Forest, XGBoost) on a Kaggle HR dataset (15K+ records) to analyze attrition drivers and deliver actionable HR insights, improving understanding of employee retention strategies.

## CERTIFICATIONS

Google Data Analytics MAY 2024 — AUG 2024

Google Advanced Data Analytics SEP 2024 — DEC 2024

## EDUCATION

B.Tech — INFORMATION TECHNOLOGY, St.Joseph's College of Engineering