# Fateh Mohammed Shariff

#### Summary

AI & ML engineering graduate with hands-on experience in backend development, machine learning, and real-time data systems. Built scalable projects including a bilingual sentiment analyzer, an energy forecasting dashboard, and a GenAI-based RAG system. Passionate about solving real-world problems through data-driven solutions and growing as a ML developer.

#### EDUCATION

CMR Institute of Technology (Affiliated to Visvesvaraya Technological University)

Bangalore, India

B.E. in Artificial Intelligence & Machine Learning, CGPA: 7.6

Oct 2021 - June 2025

EXPERIENCE

# Student Engineering Intern

Sep 2023 - Jan 2024

TruVisor

Bangalore, India

- Collaborated with the engineering team to gather and analyze client requirements.
- Gained hands-on exposure to cloud platforms (AWS, Azure, etc.) and deployment pipelines.
- Helped bridge communication between client-facing and technical teams, ensuring project goals were met efficiently.

#### **Backend Engineering Intern**

Feb 2024 – June 2024

EkaCare

Bangalore, India

- Contributed to backend development using Django, enhancing features like homepage data pipeline, health card generation, and period tracker module.
- Integrated a serverless data pipeline using AWS Lambda and SNS, improving system efficiency and real-time data flow.
- Worked cross-functionally with frontend and data teams to launch new product features.

### Projects

Bilingual Sentiment Analyzer | Python, Scikit-learn, TF-IDF, Logistic Regression, Naive Bayes

- Developed a bilingual sentiment classifier for English and Arabic text using TF-IDF, trained on 500K+ samples.
- Implemented robust preprocessing, tokenization, and real-time CLI prediction with high cross-lingual accuracy.

#### Energy Load Forecast Dashboard | Streamlit, Scikit-learn, EIA API

- Built a real-time energy consumption forecasting dashboard using Random Forest with data from the U.S. EIA API.
- Implemented scripts for automated data fetching and model retraining, enabling future deployment for continuous forecasting.

#### RAG (Retrieval-Augmented Generation) System | Python, Gemini API, FAISS, Streamlit

- Developed a GenAI-powered document assistant enabling natural-language Q&A over unstructured files (PDFs, CSVs, text).
- Built a custom FAISS-based retrieval pipeline and integrated the Gemini API for context-aware response generation in a Streamlit interface.

## TECHNICAL SKILLS

Languages: Python, C, Java, SQL

Frameworks: Django, Flask, Streamlit, Git, VS Code, Google Colab, AWS

Libraries: Scikit-learn, pandas, NumPy, FAISS, OpenCV, TF-IDF Vectorizer, Matplotlib, Seaborn

Core Skills: Machine Learning, NLP, Data Preprocessing, Feature Engineering, Model Evaluation (MAE, RMSE, R<sup>2</sup>), Model

Deployment, API Integration, Computer Vision, Data Visualization, Version Control (Git)