

Dinesh E

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PROFILE

Detail-driven and committed to producing consistent, high-quality outcomes. Demonstrates strong problem-solving abilities, clear communication, and a dependable work ethic. Thrives in environments that require responsibility, adaptability, and thoughtful decision-making.

INTERN EXPERIENCE

DLK TECHNOLOGIES

Data Science Intern

Chennai, India

- Leveraged statistical modeling to identify critical factors impacting customer churn, building a predictive model; the model had 90% accuracy and enabled targeted interventions, reducing churn by 15%
- Executed data cleaning and preprocessing workflows using Pandas and NumPy, reducing missing and inconsistent data issues by 40%, ensuring high-quality inputs for downstream modeling.
- Built, validated, and deployed supervised learning models (e.g., Random Forest, Logistic Regression) to support churn prediction, attaining an 82% model accuracy rate.
- Documented all data science workflows, model results, and reusable code modules, contributing to a shared knowledge base and improving team efficiency by 25%.

SKILLS

Programming Language

- Python
- Java
- SQL

Technical

- DataVisualization
- DataAnalysis
- DataPreprocessing

CERTIFICATES

- Data Visualization
- MongoDB
- AWS cloud foundations

EDUCATION

B.Tech.,(Artificial Intelligence and Data Science)

|*Rajalakshmi Institute of Technology*|CGPA:7.6 2022 – 2026

Chennai, India

Higher Secondary

|*St.Francis de Sales Higher Secondary School*|77% 2020 – 2022

Virudunagar, India

PROJECTS

Weather Alert & SMS Notification System using OpenWeather API and Twilio

- Developed an automated Python system that retrieves real-time weather data from the OpenWeather API and applies rule-based logic to predict upcoming rain conditions.
- Integrated Twilio's SMS service to deliver instant, automated alerts, ensuring timely user notifications during unfavorable weather.
- Designed a secure, scalable workflow using environment variables, clean modular code, robust error handling, and efficient JSON-based data extraction.
- Built a fully automated end-to-end pipeline—from data collection to analysis to SMS dispatch—highlighting strong capabilities in API integration, automation, and real-time application development.

Built a Retrieval-Augmented Generation (RAG) based Document Question-Answering System

- Engineered an intelligent document assistant capable of extracting answers from PDFs/TXT files by combining retrieval and generation workflows for accurate, context-grounded responses.
- Designed a complete NLP pipeline using LangChain modules—loaders, text splitters, embeddings, retrievers, and LLM pipelines—to create a scalable and modular system for processing unstructured text.
- Implemented FAISS vector indexing with SentenceTransformers (MiniLM-L6-v2) to enable high-speed semantic search across large document datasets.
- Integrated FLAN-T5 through HuggingFacePipeline to generate precise, context-aware answers from retrieved document sections, demonstrating strong LLM orchestration and generation expertise.