Deekshith N

Projects

SGD Classifier for UN-SDGs | Scrapy, Pandas, TF-IDF, Transformers, Seaborn

Github

- Scraped 500+ Indian startup websites to curate a structured dataset for SDG classification.
- Engineered a hybrid NLP pipeline (TF-IDF + LinearSVC + distillBERT), boosting Jaccard score by 7%.
- Visualized SDG trends and co-occurrence patterns to identify investment-ready impact startups.

AI-Powered DevOps Auto-Remediator | Python, LangGraph, Gemini LLM, MongoDB

Github

- Built an AI-powered auto-remediation agent enabling intelligent triage and classification of DevOps alerts.
- Automated incident management workflows by integrating Slack and PagerDuty APIs for real-time notifications.
- Designed dynamic remediation playbooks with MongoDB storage and fallback mechanisms, reducing manual intervention.

DocuQuery - AI Document Q&A Tool | LangChain, Ollama, RAG, FAISS, Streamlit

Github

- Developed a semantic search web app enabling users to query PDFs and documents using natural language.
- Built the pipeline with LangChain, FAISS embeddings, and Phi-2 LLM for efficient context retrieval.
- Integrated Flask backend and PyMuPDF to deliver real-time, context-aware answers with optimized UX.

Bank Management System | SQLite, Flask, JavaScript, REST

Github

- Designed and deployed a full-stack banking system with role-based access (Admin, Manager, Customer).
- Implemented secure account operations (fund transfers, deposits, withdrawals) with real-time dashboard analytics.
- Built SPA-style frontend with RESTful API architecture for seamless user interaction.

Spotify Data Analysis & BERT Recommendations | Python, pandas, PyTorch, HuggingFace Transformers

Github

- Developed a comprehensive analysis system for Spotify listening history using Python and pandas.
- Implemented a BERT-based recommendation system for similar track suggestions using PyTorch.
- Created interactive visualizations of listening patterns and user behavior insights.
- Built an engagement prediction model with three-level classification (Low, Medium, High).
- Utilized HuggingFace Transformers for generating track embeddings and similarity matching.

Technical Works and Certifications | Kaggle

- Worked on over 20+ datasets using statistical tools, extracting key insights and patterns.
- Developed interpretable ML projects to explain complex features, prioritizing transparency beyond predictions.
- Data Science Professional Certificate Coursera
- DBMS with SQL Coursera
- NPTEL Deep Learning

Education

B.Tech in Artificial Intelligence and Machine Learning

M S Ramaiah University of Applied Sciences

GPA: 8.8 / 10

Bengaluru

Languages, Skills & Interests

- Languages & Technologies: Python, R, Java, SQL, Flask, Scrapy, PyTorch, Transformers, pandas, Scikit-learn, Git.
- Skills & Interests: Data Analysis, Communication, Problem Solving, Machine Learning, Software Development, LLMs.