Javed Ahmad

jvedahmd@gmail.com + +91-7903632560 + LinkedIn + GitHub

EDUCATION

• B.Tech – Computer Science and Engineering VIT Bhopal University

Sept 2022 – May 2026 CGPA: 7.80 / 10

TECHNICAL SKILLS

- Programming Languages: Python, Java, C, SQL
- Databases And Tools: MySQL, SQLite, MongoDB, Power BI, Tableau, Excel, Git, Streamlit, Folium, OpenCV
- Frameworks: Scikit-learn, TensorFlow, PyTorch, PyCaret, XGBoost, LightGBM, Pandas, NumPy, Matplotlib, Seaborn, LangChain, HuggingFace Transformers, FAISS, SHAP, VADER, DistilBERT, Groq LLMs

PROJECTS

Supplier Credibility Analysis

Python, Pandas, PyCaret, LightGBM, Scikit-learn

- Situation: The sales team's outreach to over 300,000 unverified suppliers was inefficient and untargeted, leading to wasted effort on low-potential leads.
- Task: Leverage insights from an initial deep-dive analysis to build a predictive model that could score and rank suppliers for an efficient targeting strategy.
- Action: Performed an EDA to identify key trust predictors (age, tenure, location), then built a LightGBM classification model in PyCaret to score all unverified suppliers.
- Result: Produced a predictive model with 87% Recall and delivered a prioritized target list that empowered the sales team to strategically target high-potential leads.

Telecom Churn Analytics

Python, XGBoost, GridSearchCV, SHAP, Power BI

- Situation: High customer churn was affecting retention for a telecom provider.
- Task: Created a model to classify and visualize at-risk users based on usage behavior.
- Action: Processed 7,043 records, trained XGBoost model (86% accuracy), and used SHAP for interpretability. Created Power BI dashboards to present churn insights and segmentation.
- Result: Enabled data-driven retention strategies; Stakeholders simulated a 22% reduction in churn using targeted actions.

Shopinion

Python, Transformers, PyTorch, SHAP, Streamlit

- Situation: The business needed a scalable solution to quantify customer sentiment from 25k+ of unstructured text reviews and interpret the key drivers behind the feedback.
- Task: To develop and deploy an end-to-end NLP model that accurately classifies sentiment and provides transparent, word-level explanations for its predictions.
- Action: Bootstrapped initial labels using VADER, fine-tuned a DistilBERT model for classification, integrated SHAP for explainability, and deployed the final pipeline in an interactive Streamlit dashboard.
- Result: Achieved 96% accuracy and delivered an interactive dashboard that provides real-time, explainable sentiment insights, enabling a data-driven approach to understanding customer feedback.

Pdfs Explorer

Python, LangChain, HuggingFace, FAISS, Streamlit, Groq LLMs

- Situation: Organizations needed a way to extract insights from large PDF collections, but manual search was slow and keyword-based tools lacked context.
- Task: Build an end-to-end system to enable semantic search and interactive QA across multiple PDFs.
- Action: Extracted and chunked PDF text, generated embeddings with HuggingFace, stored them in FAISS vector DB, and integrated Groq LLMs via LangChain for retrieval-augmented generation. Deployed a user-friendly Streamlit interface supporting multi-document uploads and chat history.
- Result: Delivered a scalable RAG application that allowed real-time conversational exploration of unstructured text, significantly improving information retrieval efficiency and usability.

LEADERSHIP AND INITIATIVES

- Core Team, Sports Club Coordinated event logistics and operations for 200+ participants during the annual fest.
- Event Lead, OWASP Club Organized 5+ technical events, successfully increasing member engagement by 50%.

CERTIFICATIONS

- Generative AI Career Essentials IBM Career Education
- Jan 2025 Apr 2025

 $\mathbf{Jan}\ \mathbf{2025} - \mathbf{Apr}\ \mathbf{2025}$

• Full Stack Developer MERN – SmartBridge X MongoDB