Exclutication 6 uggula

325-ASAIRA Deemedatoriae50niae80niae

B.Tech. in Computer Science, CGPA: 8.8

Summary
Narayana Junior College, Hyderabad
Data Scientist with 2 years of experience in developing and deploying NLP and LLM-based models using Pythologogy Secondary Percentage: 96,600 solutions on Azure, with expertise in SQL and data modeling. Strong Technologies and mentoring, driving high performance managing client interactions across two business domain

Experience gmented Generation (RAG), Agentic AI, Langchain, Data Preprocessing, Exploratory Data Analysis Engineering Natural Language Processing (NLP), Text Analytics, Sentiment Analysis, PowerBI, Microsoft Azure Platform (GCP), Azure OpenAI, Git, Jupyter Notebook, Streamlit Project 1: Engineered and deployed an automated reconciliation solution for unstructured claim documents for a

Summary

Darid's die Prinsessend 15-999 of eighe freme I am adverstring er ac obering in 50 % of stain employee while he noting by that Proficient in developing scalable AI/ML solutions on Azure, with expertise in SQL and data modeling. Strong ar(alottic)aBalidtliatiesautamsatetiologlaimsis essociosilletingre pipretimenfestinge Azone iBabis Stoticarge fexipregiesticerol, iAzoretin Dypodeni enextriangibes Oprenciace (SPTD and Scientoce turing, and Azure SQL Database for data storage; leveraged GPT-40, Fu TF-IDF, and rule-based reconciliation logic to match claimed items to invoiges and evalvate claim validity

(cid:1) Achieved 88% accuracy in claim acceptance/rejection with explainable rationale, enabling 7 FTE saving efficiency by automating validation and detecting duplicate claims

Project 2: Developed a machine learning-driven Price Pack Architecture (PPA) tool for a leading CPG giant, des predict the impact of price and pack size changes on market dynamics

- (cid:1) Managed and analyzed 3 segments of Nielsen and eCommerce data across 25+ markets, with 10M+ re spanning 4 years
- (cid:1) Created an end-to-end, Azure-based pricing analytics pipeline leveraging Python and PySpark, integramodels such as LMMs, RandomForest, LinearRegression, and XGBoost; incorporated elasticity modeling and indexing, and built an interactive UI/UX to simulate future market scenarios
- (cid:1) Delivered 86% accuracy in forecasting product behavior, enabling simulation of 1,000+ price-pack com 6,000+ SKUs and multiple channels; provided a scalable, insight-driven solution for optimized pricing and pack decisions

Internship, Genpact ,Äì Bangalore

MVP1: Digitized Policy Data Entry

(cid:1) Engineered a Generative Al-powered solution leveraging OpenAl (GPT-3.5) and Azure to digitize policy and structuring information into a standardized format; crafted a Streamlit-based interface for smooth user eng

MVP2: Contract Summarization System

(cid:1) Pioneered an Al-driven contract analysis platform on Azure using LLMs to extract key takeaways, sumi capture condition-specific data with section titles and page references; integrated a Streamlit UI for effective n

Achievements

Overall Performer Award 2023 Recognized for making a significant impact within the organization

YoDA Master Award Recognized for outstanding project delivery, contributing to 2 ongoing client engagements

Won Code for Good Hackathon 2022 Led and contributed to an innovative sustainability solution for an NGO, st operations and maximizing community impact at JPMorgan Chase & Co., Äôs event