Jakir Husain Luhar

➤ Email ➤ +91 8209391480 ➤ LinkedIn ➤ GitHub

➤ B.Tech in Computer Science, Engineering College Bikaner, 2017-2021 - 75%

Professional Summary

Complete Professional Summary

Skills

- Programming Languages: Python (Advanced), SQL
- Databases: PostgreSQL, Snowflake, MySQL, MongoDB
- Libraries & Frameworks: Pandas, NumPy, Scikit-learn, OpenCV, Streamlit, SQLAlchemy
- Machine Learning: EDA, Hypothesis Testing, Polynomial & Logistic Regression, Naive Bayes, SVM, Decision Tree, Random Forest, Recommendation Systems
- Deep Learning & Sequence Models: ANN, CNN, RNN, GRU, LSTM, Encoder-Decoder, Sequence-to-Sequence Models, Attention Mechanism, Transformers, Time Series Prediction, NLP
- Large Language Models & Generative AI: LLMs, Prompt Engineering, LangChain, Hugging Face, Groq
- · Web Scraping & API Tools: Selenium, Playwright, Beautiful Soup, Requests, Scrapy, Postman
- BI & Visualization Tools: Google Data Studio, Tableau, Power BI
- AutoML & Cloud Platforms: Google Vertex AI, BigQuery
- Customer Engagement Platforms: CleverTap, WebEngage

Work Experience

Data Engineer - Alternative Path Pvt. Ltd., Gurgaon (Dec 2023 - present)

- Developed and maintained data pipelines to ingest data from diverse sources including web scraping (APIs and HTML), third-party vendors via Amazon S3, and email attachments.
- Transformed, cleaned, and loaded structured and unstructured data into databases such as PostgreSQL and Snowflake using SQLAlchemy and Python-based ETL processes.
- Performed downstream data enrichment including sentiment analysis, timestamp comparison, and extracting key insights using custom logic and NLP models.
- Automated the distribution of processed data and insights to portfolio managers via email (HTML tables using great_tables) and S3 bucket integration.

Data Scientist - WitZeal Technology Pvt. Ltd., Gurgaon (Oct 2022 - Nov 2023)

- Created a Retention Engine using clustering (K-Means with PyCluster) and bonus allocation logic. Measured success via F-score, resulting in a 15-22% boost in 30-day user retention.
- Developed fraud detection algorithms to prevent abuse of cashback bonuses using behavioral pattern recognition in Python.
- Built Funnels on CleverTap to track and improve user conversion flows. PMs reported 2-3% gains in efficiency.

Data Scientist - Voosh Food Tech Pvt. Ltd., Bangalore (Oct 2021 - Oct 2022)

- · Built a Menu Engineering algorithm using Levenshtein Distance and NLP, achieving 82% accuracy in pattern matching.
- Designed ETL pipelines using Selenium and Python to collect data from multiple sources, storing it in MongoDB for analysis.
- Applied Naive Bayes for Cuisine Classification, Apriori Algorithm for combo analysis, and performed extensive competitor analytics.

Projects

- Al School Management (ASM): Built automated attendance and Al-enabled library system using OpenCV & Deep Learning.
- Al Video Processing (AVP): Web app for background/foreground estimation, panorama stitching, and document scanning.
- **Diet Planer with AI**: Python-based web application that uses GROQ and Streamlit to generate personalized diet plans based on user preferences, goals, and health information.
- Resume builder using AI: A smart resume generator that builds customized resumes based on LinkedIn job descriptions
 and your experience using AI.

Certifications

- Machine Learning Internshala
- Python (20+ Projects) Udemy
- Deep Learning Udemy

Achievements

- Finalist TechGig Code Gladiators
- 1st Rank Analytics Vidhya Challenge by Internshala
- 1st Rank College Wall Decoration Competition

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