Jakir Husain Luhar

➤ Email ➤ +91 8209391480 ➤ LinkedIn ➤ GitHub

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

Professional Summary

- Highly skilled data engineer and scientist with expertise in designing and implementing data pipelines, developing machine learning models, and creating data visualizations.
- Proficient in a range of technologies, including Python, SQL, PostgreSQL, Snowflake, and various machine learning and deep learning frameworks.
- Strong background in data analysis, problem-solving, and communication, with experience working in fast-paced environments and collaborating with cross-functional teams.

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, third-party vendors, 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 and S3 bucket integration.

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

- Created a Retention Engine using clustering and bonus allocation logic, 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, resulting in 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.
- Automated Model Selection: Tool that outputs the best classification model by comparing metric + complexity trade-offs.
- **Enhance Accuracy**: Applied Random Forest and hyperparameter tuning to improve medical data classification accuracy from 60% to 95%.
- Smart & Secure Parking System: Used ML, IoT, OpenCV to develop license plate-based entry/exit and monitoring system.
- Real Estate Predictor: Model visualizes optimal architectural choices based on locality-specific data to enhance profitability.
- Insurance Claim Analysis: Built fraud analysis pipeline to detect claim issues—vehicle or part quality.
- Kaggle Walmart Forecast: EDA on item-level data, sales prediction model to optimize store inventory.
- **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
- Machine Learning Udemy
- · Basics of R Programming Udemy
- C++ Developer Samyak IT Solutions Pvt. Ltd.

Achievements

- Finalist TechGig Code Gladiators
- 1st Rank Analytics Vidhya Challenge by Internshala
- 1st Rank College Wall Decoration Competition
- Co-founder Technical Club "AARON"
- Represented college in Badminton at IIT Roorkee and participated in workshops by NIT Kurukshetra, Govt of Rajasthan