

CONTACT

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SOFT SKILLS

- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

TECH SKILLS

- Python (Expert)
- Machine Learning (Expert)
- Generative AI(RAG)
- Deep learning
- Ollama models
- Google sheet, Google form
- Power BI
- SQL, MySQL, Excel
- Langchain
- Web Development

LANGUAGES

- English (Fluent)
- Sinhala (Native)

JAYANATH JAYARATHNA

JUNIOR DATA ANALYST



PROFILE

A seasoned professional with a solid foundation in physical sciences and 21 years of experience in logistics and operations management with the Sri Lanka Railway Department. Transitioned into data science, combining analytical expertise with a passion for uncovering actionable insights. Proficient in Python, SQL, and Power BI, and skilled at delivering impactful data-driven solutions. Currently seeking a data analyst role in Europe to transform data into strategic business outcomes.



EDUCATION

MBA in Data Science 2023 - 2024

Business and hospitality school in switzerland

Bachelor of computer science 2002 - 2006

University of Kelaniya Sri Lanka

Advance National Diploma in Business Management 2015-2016

management qualifications - UK



PROJECTS

Brest Cancer Prediction

NOV 2024 - DEC 2024

Developed an interactive cancer prediction web application to assist in identifying whether a tumor is benign or malignant. The project leveraged a Kaggle dataset, Google Colab for data preprocessing, and Streamlit for web application development.

Customer Feedback Analysis

OCT 2024 - NOV 2024

- Conducted sentiment analysis on survey data for Saheli Beauty Mart to identify service improvement areas.
- Used Python libraries (NLTK, Matplotlib) to present findings in a clear, visual format.
- Delivered a 20% increase in customer satisfaction by implementing suggested changes.



KEY ACHIEVEMENTS

- Successfully transitioned from logistics to data science, mastering technical tools and concepts.

-BCG Data Science Job Simulation on Forage - June 2024

- Conducted customer churn analysis for XYZ Analytics, utilizing Python (Pandas, NumPy) and data visualization to identify trends and actionable insights.
- Engineered and optimized a random forest model, achieving 85% accuracy in churn prediction.
- Delivered a concise executive summary to inform strategic decision-making.