Saneesh Morais Muthappan Morais

saneeshmorais@gmail.com | +44 7466 616145 | London, United Kingdom LinkedIn: Saneesh Morais | Portfolio: Personal Website | GitHub: GitHub Profile

Personal Profile

Final-year BSc Computing with Artificial Intelligence Technology student with hands-on experience in data analysis and AI model development. Proficient in Python, SQL, and TensorFlow with a strong focus on machine learning, NLP, and data-driven problem solving. Actively seeking internships and Graduate roles to apply the skills to real-world challenges.

Work Experience

Cocktail Bartender – Hippodrome Casino

London (on-site) | May 2024 - Present

-Served customers with expert drink knowledge and delivered outstanding service in fast-paced bar environments.

Data Analyst Intern – Savant Technologies

London (Remote) | Jan 2025 - Mar 2025

- Analyzed customer and operational datasets to deliver actionable business insights.
- Built interactive dashboards using Tableau and Python, reducing reporting time by ~15%.
- Improved data quality and consistency through advanced cleaning techniques, lowering data errors by 10%.

AI/Data analyst Intern – 3NSdomains.ai

London (Hybrid) | May 2024 - Aug 2024

- Developed machine learning models for financial data forecasting, increasing model accuracy by ~18%.
- Implemented NLP techniques (TF-IDF, Cosine Similarity) for text classification and analysis of financial documents.
- Optimized data pipelines to reduce model training time by 25%.

Education

Northumbria University Newcastle

BSc Computing with Artificial Intelligence Technology London (Full-time) | Oct 2023 – Jun 2026

- Key modules: Machine Learning, AI Applications, Data Science, Software Development, Cloud Computing, DSA, ML on Cloud, AI

Technical Skills

- Programming: Python, SQL, JavaScript, R,.
- Machine Learning: TensorFlow, Scikit-learn, NLP (TF-IDF, Cosine Similarity, Text Classification). VR, SR,.
- Data Analysis & Visualization: Pandas, NumPy, Tableau, Power BI, Excel, SAS,.
- Tools: Git, GitHub, Google Colab, VS Code,

Projects

Casino Data Analysis Dashboard

| May 2025 – June 2025

- Built an interactive dashboard using Python and SQL to analyze customer behavior and revenue trends for operational decision-making.

Certifications

- IBM Artificial Intelligence Fundamentals (Apr 2025), Databricks Generative AI Fundamentals (Apr 2025), Python Programming – Networkz Systems (Jul 2023)

Languages

English, Tamil, Malayalam, Hindi, Spanish.