Saneesh Morais Muthappan Morais London, UK

Email: saneeshmorais@gmail.com | +44 7466616145

LinkedIn: https://www.linkedin.com/in/saneesh-morais-581458227/

GitHub: https://github.com/saneeshmorais16

Personal Profile

BSc Computing with AI student (First Class expected, 2026) with hands-on experience in machine learning, data analysis, and model deployment using Python, TensorFlow, and SQL. Seeking AI/data internships and Graduate Roles to apply technical expertise to real-world problems.

Work Experience

Data Analyst Intern

Savant Technologies (remote), London

Jan 2025 - Mar 2025

- Analysed datasets to deliver insights that improved decision-making by 15%.
- Created data visualization reports and dashboards, enhancing stakeholder engagement by 20%.
- Applied statistical analysis and machine learning techniques, improving data accuracy and boosting model performance by 10%.

AI Intern

3NS.ai/Smallcap.ai (Hybrid), London

May 2024 – Aug 2024

- Developed AI-driven financial solutions with Python, enhancing predictive accuracy by 20%.
- Performed data analysis using Pandas and NumPy, generating insights that increased efficiency by 15%.
- Coordinated data collection, cleaning, and preprocessing, enhancing the quality of training data by 20%.
- Deployed ML models with team using PyTorch and TensorFlow, Boosted model performance by 15%.

Education

Northumbria University, Newcastle |London, UK

BSc Computing with Artificial Intelligence Technology

Oct 2023 – Jun 2026

First Class

Focused on machine learning, data analysis, and AI technologies with hands-on experience in Python and TensorFlow.

Relevant Skills:

- Technical: Python, JavaScript, SQL, HTML/CSS, Java (basic), R (basic), TensorFlow, PyTorch, Scikit-learn, pandas, NumPy, Matplotlib, NLTK, OpenAI API, BeautifulSoup, Streamlit, Git, GitHub, AWS, MySQL, VS Code, Google Colab.
- **Machine Learning & NLP:** NLP (tokenization, POS tagging, TF-IDF, cosine similarity), chatbot design, CNNs, GANs, supervised & unsupervised learning, reinforcement learning.
- Data Analysis & Visualization: Data cleaning, EDA, dashboards, web scraping, Tableau, Power BI, Excel.
- **Soft Skills:** Problem-solving, communication, teamwork, innovation.

Personal Projects:

Casino Data Analysis Dashboard: Developed a Python and SQL-based dashboard to analyse customer behaviour, optimize operations, and uncover revenue trends.

Certification Courses:

- AWS Summit London (2025, Networkz Systems: Python July 2023 (Credential ID: NSKMM0723024).
- **IBM SkillsBuild: Artificial Intelligence Fundamentals Apr 2025** (Credential URL: https://www.credly.com/badges/658f46fe-b30c-4788-b04e-b739b9ce2e6c).
- **Databricks:** Generative artificial intelligence (AI) Apr 2025 (Credential URL: https://credentials.databricks.com/68628a92-fe10-4628-aa09-a0f57d9e873d).

Languages: English(fluent), Tamil, Malayalam, Hindi.