

# Jaheem Edwards

Valsayn, Trinidad and Tobago

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## EXPERIENCE:

### Developer Intern

*Agostini Limited - Internship*

July 2025 -October 2025/ Port of Spain, Trinidad and Tobago

- Evaluated Shopify and WordPress by developing functional eCommerce prototypes to assess usability and integration capabilities.
- Designed and prototyped software solutions based on stakeholder requirements and user journeys.
- Developed and maintained code following modern software development standards.
- Investigated AI tools and mapped business data to support predictive analytics initiatives.
- Built an end-to-end Data Pipeline GUI to automate ERP sales data ingestion, cleaning, transformation, and visualization using Python, PostgreSQL, Node.js, and Streamlit.
- Created a secure REST API for data access and an interactive dashboard for real-time analysis and CSV export.
- Contributed to testing, debugging, documentation, and architectural planning.
- *Work performed under a non-disclosure agreement (NDA); implementation details are confidential.*

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## EDUCATION

**Bachelor of Science in Computer Science (Special)** July 2025

The University of the West Indies

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## CERTIFICATIONS

- *Data Science: Machine Learning* — Codecademy *September 2025*
  - Focus: Machine learning, neural networks, predictive modeling, data analysis & communication
- *Machine Learning/AI Engineer* — Codecademy *October 2025*
  - Focus: Building end-to-end ML applications for production and real world environments
- *Build Deep Learning Models with TensorFlow* — Codecademy *October 2025*
- *SEC-100: Introduction to Cybersecurity* — OffSec (*In Progress*)
  - Focus: Foundational cybersecurity frameworks and practical techniques for entry-level roles

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## TECHNICAL SKILLS:

- **Languages:** Python, C++, Java, JavaScript, Bash
- **Frameworks & Libraries:** Flask, Streamlit, scikit-learn, TensorFlow, Pandas, Matplotlib
- **Databases:** PostgreSQL, MySQL, SQLAlchemy
- **Tools:** Git, Linux, Docker, CI/CD (basic), API development

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## PROJECTS - Portfolio Website: [Project Portfolio](#)

**Final Year Research Project** ( [PDF](#) [SwarNeTT\\_Report.pdf](#) [PDF](#) [SwarNeTT Conference Paper.pdf](#) )

- Evaluated SwarNeTT, a communication app using Wi-Fi Direct for disaster and emergency communication, focusing on efficiency and reliability.
- Conducted real-world testing and performance analysis, comparing SwarNeTT with competitors like Everbridge and Zello, measuring key metrics such as power usage, packet transmission, and network performance.

**Stock Analysis and Predictions** ( [PDF](#) [Stock\\_Market\\_Prediction\\_Project\\_Report.pdf](#) [PDF](#) [VideoDemo](#) )

- Built a Streamlit web app to visualize and forecast S&P 500 stock trends using interactive dashboards.
- Applied machine learning models (Random Forest, Linear Regression, XGBoost) with technical indicators and sentiment analysis to support data-driven investment insights.

**Amazon Reviews: Data Science and Machine Learning** ( [PDF](#) [COMP3610\\_A3\\_Report.pdf](#) )

- Worked with the McAuley-Lab/Amazon-Reviews-2023 dataset (200GB, 34 categories) for large-scale data processing and analysis.
- Performed tasks including data acquisition, cleaning, exploratory data analysis (EDA), sentiment classification (logistic regression), recommendation system (ALS), and clustering (k-means).
- Gained hands-on experience in processing large datasets and tackling computational challenges in machine learning.

**Fake News Detection** ( [PDF](#) [COMP3608\\_Project\\_Report.pdf](#) )

- Built a fake news detection system using machine learning and deep learning models (Logistic Regression, XGBoost, BERT) for binary and multiclass classification.
- Preprocessed and analyzed news articles using NLP techniques such as TF-IDF, text cleaning, and contextual embeddings.

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- Developed a Streamlit web app for real-time predictions and interactive model comparison.
- Achieved over 90% accuracy on binary classification tasks and evaluated models using precision, recall, and F1-score.

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 <b>SCAN ME</b>	 <b>SCAN ME</b>	 <b>SCAN ME</b>