MUSAIB NAGANI

📞 226-345-7861 | 🔀 naganim01@gmail.com | 🛅 linkedin.com/in/musaib-nagani | 🔾 github.com/MusaibNagani

SUMMARY

Computer Science graduate specialized in **Artificial Intelligence** with robust skills in **data analysis**, **SQL**, and **Python**. Proven in designing **analytical solutions**, creating **visualizations**, and driving **process improvements**.

EXPERIENCE

AI/ML Researcher Jan 2024 – Dec 2024

University of Windsor

Windsor, ON

Windsor, ON

- Designed and implemented a geometric algorithm for **k-NN poisoning attacks**, ensuring data integrity.
- Developed machine learning solutions using Python, PyTorch, and scikit-learn to optimize performance metrics.
- · Automated ML workflows and data preprocessing using Python, scikit-learn, and Linux scripting.
- Tracked research tasks, model improvements, and bugs using **Jira** and **GitHub Issues**, improving collaboration and project management.

Teaching Assistant

Jan 2022 – Dec 2024

University of Windsor

• Taught and provided guidance in AI, Python, and Web Development courses.

- Evaluated assignments, projects, and exams for 100+ students ensuring fairness and accuracy.
- · Conducted weekly office hours, helping students with complex coding and theoretical concepts.
- Managed student coding support tickets and bug reports using Jira, ensuring timely resolution and feedback.

Data Analyst Jan 2

Wedding Surat

Jan 2021 – Feb 2022

Remote

- Performed comprehensive data analysis on sales and inventory, reducing overstock by 20% and improving inventory turnover by 15%.
- Developed custom dashboards and reports using SQL to drive data-driven decision-making.
- Built and maintained ETL pipelines leveraging AWS services for efficient data transformation.

EDUCATION

Bachelor of Computer Science Honours

Jan 2021 - Dec 2024

Windsor, ON

University of Windsor

- Specialization in Artificial Intelligence, Minor in Mathematics, CGPA: 3.7
- Dean's Honour Roll and LEAD Gold Medallion recipient.

PROJECTS

O Default of Credit Card Clients | Python, Machine Learning, Azure

May 2024 – Aug 2024

- Developed a classification model to predict defaults, enhancing accuracy with feature selection and data preprocessing.
- Created interactive visualizations and performed statistical analysis on client data.
- Optimized model performance using Logistic Regression, Random Forest, and SVM.

O Single Cell RNA Sequencing | Python, Scikit-learn, PyTorch, GNN, GAT

Jan 2024 – Apr 2024

- Developed a machine learning pipeline to analyze high-dimensional single-cell RNA sequencing (scRNA-seq) data, enhancing
 understanding of cellular heterogeneity.
- Built and trained Graph Neural Networks (GNNs), including Graph Convolutional Networks (GCN) and Graph Attention Networks (GAT), for modeling complex cellular interactions.
- Applied dimensionality reduction techniques such as PCA, t-SNE, and UMAP to effectively visualize gene expression data at a single-cell level.

O Business Intelligence Reports with Power BI

May 2024 – Aug 2024

- Developed Power BI dashboards integrating sales and customer data from SQL databases.
- Designed DAX measures to perform trend analysis and KPI monitoring.

TECHNICAL SKILLS

Languages: Python, SQL, Java, JavaScript, HTML5, CSS, C/C++, TypeScript, Prolog

Frameworks & Tools: Git, Linux, ReactJS, PyTorch, Keras, Scikit-learn

Data Analytics, BI: SQL, Power BI, Pandas, NumPy, ETL Pipelines, Data Visualization

Ticketing Systems: Jira, GitHub Issues

Soft Skills: Communication, Problem-Solving, Leadership, Time Management

EXTRACURRICULAR ACTIVITIES

Board of Director, UWSA May 2023 – Apr 2024

University of Windsor

- Perrocented ever 2 000 Computer Science students, advecating for academic and financial interests

Windsor, ON

- Represented over **2,000 Computer Science** students, advocating for academic and financial interests.
- Contributed to key financial decisions as part of the **Finance Committee**.

Head of Events Computer Science Society, University of Windsor

May 2023 – Apr 2024

Windsor, ON

Organized Hackathons, Coding Competitions, Workshops, and Gala's, engaging over 1,000+ students