SAL SABIL ASHRAF

+1 (347) 348-5475 | sashra02@nvit.edu | https://github.com/Bhumika247 | Brooklyn, NY

EDUCATION

New York Institute of Technology

08/2019 - 12/2022

Bachelor of Science in **Computer Science**, CGPA: 3.6

- 6 times **Dean's award winner** (Among the top 5% students of the institute)
- 2 times **President's award winner** (Among the top **1%** students of the institute)
- Positions held: Student Ambassador, Peer Mentor, Secretary of Society of Women Engineers
- **Relevant Coursework**: Programming Languages, Data Structures & Algorithms, Data Mining, Probability & Statistics, Database Management, Network and Internet Security, Distributed Database System, Big Data Management & Analytics

WORK EXPERIENCE

Lead STEM Teacher, Success Academy Charter Schools

07/2023 - Present

- Elevated student engagement by 70% through the implementation of Active Learning techniques in class.
- Got recognized for **leadership excellence** and got **promoted** to Lead role from Associate in the second week.
- Consistently keeping the school district in Top 3 across the network
- Using real time data, I performed **Data Analysis** using **Microsoft Excel** to **measure correlation** between student **focus** in class and student **academic progress**. Employed assessment strategies utilizing data-driven insights to identify and help students with poor attention. On average, the GPA of those identified students increased by **46%**.

Programming Instructor, Fusion Education

08/2022 - 07/2023

- Adapted and simplified programming concepts to make them accessible and engaging for middle school and high school students, resulting in **20%** increased engagement among students
- Developed structured programming courses specifically designed for tech enthusiasts, focusing on foundational concepts in languages like **Scratch**, **Python**, **Java and HTML**, resulting in **12%** improvement in exam scores

Business Intelligence Development Intern, Foodpanda

05/2021 - 09/2021

- Analyzed and processed extensive datasets totaling **9 GB** to identify and flag inactive vendors, resulting in a cost savings of approximately **\$13,000** on vendor expenses through efficient resource allocation
- Uncovered profitable patterns and optimal pricing strategies for combo meals and food items, leading to 6.7% increase in sales
 - Built a Tableau Dashboard to visualize the core vendor KPIs, saving 15 hours per week of manual reporting work

NOTABLE PROJECTS

GE Data Analytics Virtual Experience Program (Data Engineering, Data Visualization)

- Conducted comprehensive analysis of authentic flight data, critical engine operation information and manufacturing data
- Employed data wrangling and manipulation techniques to extract and integrate **Airline Engine Data**, facilitating streamlined analysis and insights into engine performance
- Developed visually impactful **Tableau dashboard**, showcasing the KPI of engine parts and **geographically mapping** destination spots, enabling informed decision-making and enhanced operational efficiency

Chicago Crime Classification (Data Science, Machine Learning)

- Conducted an in-depth analysis of the crimes in Chicago to uncover key patterns, trends, and insights
- Classified the crimes into domestic and non-domestic categories utilizing SVM, KNN, and Random Forest algorithms with an accuracy score of 89.33%

Personal Website (Web Development, UX/UI)

- Successfully implemented HTML,CSS,JavaScript to make the website fully responsive across all platforms.
- Designed each page with clear Call to Action prompts for efficient user experience.
- Hosting an immersive up-to-date portfolio with all projects and interests

SKILLS

Technologies: Python (NumPy, Pandas, Scikit Learn), R, SQL, Java, MS Excel, MS Power BI, Tableau, Hadoop, MATLAB, HTML, CSS, PHP, React, Node.js

Concepts: Classification, Clustering, Regression, Regularization, Overfitting, Bias-Variance tradeoff, Change detection, Gradient descent, Random Forest, Bagging, Boosting, Machine Learning, Computer Vision