KELVIN ODINAMADU

|Mobile Number: 6047834253 |Email: ko20so@brocku.ca

|LinkedIn: linkedin.com/in/kelvin-odi |GitHub: https://github.com/Kelvin229/Kelvin229.git

EDUCATION

Bachelor of Science (Honours) - Computer Science (Co-op)

Brock University, St. Catharines, Ontario

- Prock Cyborcocurity Club

- Awarded Deans Honours list in first year
- Minor in Economics

- Brock Cybersecurity Club
- Brock University Computer Science Club

SKILLS

- Java
- CSS
- Kotlin
- HTML
- JavaScript

- Team collaboration
- Project management
- System debugging
- Microsoft Office
- Web Development

- Data Analytics
- Client Consulting
- Sharepoint
- Power Automate & BI

December 2024

• Agile Methodologies

WORK EXPERIENCE

Jr. Technical Analyst - Co-op

Ontario ministry of transportation (MTO) | St.Catharines, Ontario

January 2022 - April 2022

- Hackathon team awarded first place for an effective system that minimises the recruiting process
- Improved client satisfaction by 15% on site requirement through consultation on site specifics
- Configured Sharepoint workspace and providing IT support on multiple software applications
- Resolved major technical issues by brainstorming, troubleshooting and collaborating with team

ADDITIONAL ACCOMPLISHMENTS

Mobile App Development

January 2022

Personal Project | Brock University, St. Catharine's, Ontario

- Created a Nokia snake game using Java for a personal project
- Created a Nokia snake game using Java for a personal project
- Created a Nokia snake game using Java for a personal project

CSV Modifier November 2021

Academic Project | Brock University, St. Catharine's, Ontario

- Created a data structure that read data from a CSV file to modify specific columns using java
- Processed the order of the CSV file using heap, quick, merge and "sumofRank" sort algorithm
- Updated the modified CSV into an output csv file were specific columns were modified