

KELVIN ODINAMADU

Software Developer

✉ ko20so@brocku.ca

🌐 [linkedin.com/in/kelvin-odi](https://www.linkedin.com/in/kelvin-odi)

🔗 <https://github.com/Kelvin229/>

Mobile#: +1(604)783-4253

EDUCATION

Bachelor of Science
Computer Science co-op

Brock University

📅 2020 - current

📍 Ontario Canada

- Awarded deans honors list
- Treasurer, Brock Cybersecurity club
- Member, Brock University Computer Science Club

Relevant courses

- Minor in Economics

SKILLS

- Java programming
- PHP programming
- MySQL
- HTML & CSS
- JavaScript
- Angular framework
- Git
- RESTful APIs
- Advanced data structures
- Python
- Azure DevOps
- jQuery
- Microsoft Office
- Data Analysis
- Agile Development
- Teamwork
- System debugging
- Power App development
- Power Bi analytics
- Power Automate development

WORK EXPERIENCE

Community Ambassador @ Foundry Lofts

Integris Student Living

📅 Mar 2022 - current

📍 Ontario, Canada

- Researched, documented, and followed up with prospective residents
- Analyzed tenant metrics to identify the best prospects for lease renewals, resulting in improved cash flow.
- Gave tours, signed leases, answered phones, filed paperwork, general office tasks, program, and event planner.
- Appraised the office's outreach needs through analytics data assessment.

Jr. Technical Analyst (co-op)

Ontario Ministry of Transportation

📅 Jan 2022 - Apr 2022

📍 Ontario Canada

- Configured SharePoint workspace and provided IT support on multiple software applications
- Resolved technical issues through the Initiative of brainstorming, testing, and collaborating with the team
- Improved client satisfaction by 15% through organization and consultation on-site specifics
- Analyzed and migrated SharePoint site content by using the ShareGate tool for easier processing

PROJECTS

Logistics company tracking system

Full-stack developer

- Built a full-stack web app to allow users to simulate and visualize outcomes of an e-commerce shipment tracker using HTML, CSS & JavaScript on the front-end, and PHP on the back-end with an SQL database
- This project majorly involved the CRUD operation where the tracking system could create, read, update and delete each shipment's information

Smart Hire Ontario (SHON) - Hackathon

Front-end developer

- Developed an application to reduce the hiring process for Hiring Managers while simplifying applicant's experience
- Hackathon team Awarded both the 'People's Choice award' and the 'Best increases efficiency, effectiveness and speed of government operation and decisions' award

CSV Modifier

Back-end Engineer

- Developed a data structure to read data from a CSV file to modify specific columns using java
- Processed order of the CSV file using the heap, quick, merge, and "sumOfRank" sort algorithm