**KELVIN ODINAMADU**

St. Catharines, ON   St. Catharines, ON  • +1-604-783- 4253 • ko20so@brocku.ca • https://www.linkedin.com/in/kelvin-odi

**Government of Ontario (Ontario Public Service) -** **Ministry of Transportation,**

**301 St Paul St 7th Flr,**

**Welland, Ontario,** **L2R 7R4,** **Canada**

**2nd December 2021.**

**RE****:**  **85543- Junior Technical Analyst - Co-op Associate**

**Dear Jana Jindra,**

To introduce myself, I am a second-year computer science co-op student at Brock University, passionate about Software development and its analysis. Throughout my professional development, I have been trained in Java but have also had experience with Python and R-Programming Language. Also, I will be completing an Internet technologies course (COSC 2P89) that will cover skills in HTML5, CSS3, JavaScript, and more full stack development tools before the winter 2022 co-op term.

This position was discovered to me by my career talent coach Andrew Bassingthwaighte, at Brock University. I am particularly interested in this role at Ministry of Transportation because I believe in a learning and work challenging environment that constantly expands on the latest technology. Also, I thrive while working as a team and if required, I am fully capable of working individually as well.

In my previous Event Planning experience, I exercised a calculated approach to problem-solving by discussing strategies with my team during and after my working period. Also, I documented the feedback of all attendees of our events and discovered that student satisfaction increased by 90% over the period I joined the team. I have worked with advanced excel tools such as visual basic and analyzed large data files with SQL.

In addition, I was also able to develop my skills in Java by working on a personal Nokia snake game project during the summer break. Although I used online resources such as YouTube and Google in the development of this project, I was able to learn how java can be used in gaming graphic and improved my knowledge of data Structures and algorithms. I believe my teamwork, adaptability to new programming tools, and problem-solving abilities will make me a great addition to your team.

To demonstrate the scope of my career history and professional competencies, please take a moment to review my attached resume, GitHub, or LinkedIn profile and feel free to contact me at 6047834253 or ko20so@brocku.ca. I look forward to the opportunity of discussing my credentials and how my expertise can support your team.

Sincerely,

KELVIN ODINAMADU.