

Duc Phong Ma (Kevin)

62 Credo Drive, Woodbridge, L4H 0M6, ON

Email: mphong-duc@myseneca.ca Phone: 437-255-8080

LinkedIn: <https://www.linkedin.com/in/kevin-ma-4b7672241/>

GitHub: <https://github.com/DucPhongMa> Portfolio: <https://ducphongma.github.io/My-Profile/>

Re: Software Developer

Dear Human Resources Manager,

I was excited to express my great interest in applying for the **Software Developer** position. I am very eager to use my abilities to contribute to the continued success of the team.

I am currently attending Seneca College and am in my last semester of the Advanced Diploma of Computer Programming and Analysis. I have gained experience in building server and client-site web-based applications using React.js, Next.js, Angular, Node.js, Express.js as well as Microsoft SQL Server, Oracle 12c, and MongoDB. In addition, I have gained a strong understanding of Objected-Oriented Programming in C++, Solid Principles, Docker, AWS as well as Unit Testing (Jest), E2E Testing (Cypress), Integration Testing, CI/CD.

Through my working experience in **Software Developer Co-op** position with the **Ministry of Children, Community and Social Services**, I have 8-month working on the Family Responsibility Office Digital Forms project with figuring out code smells, doing code refactoring and the responsibility of frontend development using JavaScript's Framework Angular, Ontario Design System as well as practice on GIT for source code control management. With my helpful contributions, I have helped get 2 out of 5 MCCSS's Digital Forms released successfully into production.

I am driven to succeed in my career and strive for excellence in everything I do. With a strong desire to continually grow professionally, I am confident that would be very successful in this role. Please do not hesitate to contact me for a meeting to further discuss my qualifications. I can be reached by email at mphong-duc@myseneca.ca or by phone [437-255-8080](tel:437-255-8080).

Thank you for your consideration,

Sincerely,

Duc Phong Ma