

MARCO PASTORE

65 Larratt Lane
Richmond Hill, ON L4C 0E1
647-990-8451
marco.pastore63@gmail.com

Software Developer

Highly motivated and innovative software development student, with strong organizational planning and time management skills, proven technical expertise to develop APP and game applications. Adaptable in all environments, consistently outperform expectations. Team player who maintains high effort to produce quality solutions

- 3 years' software development experience with solid understanding of software development cycle
- Familiar with understanding and translating design storyboard to software cases
- Proficiency in using different programming language, database and other tools
- Strong knowledge of full stack software testing in Agile environment
- Excellent communication skills to explain technical concepts to non-technical staff

TECHNICAL HIGHLIGHTS

Programming: C, C++, Visual BASIC, Oracle and Java, C#, Java, Python, Powershell, JavaScript, ES6, Typescript, CSS, HTML (**3 years' experience**)
Networking: TCP/IP, Novell Netware, Windows NT, Internet, Intranet (**3 years' experience**)
Operating Systems: MS Windows, MS Dos, Windows 7, 10 Server, Linux Operating Systems, Mac OS (**3 years' experience**)
Professional Applications: Microsoft Office Applications, Microsoft Excel, Project, Visual studio, FileZilla (**3 years' experience**)

EDUCATION

Software Engineering Centennial College, Toronto, ON	Sep 2018 - Present
--	--------------------

EXPERIENCE

Student Programmer Centennial College Game Development Project, Toronto, ON	Sep 2018 - 2019
---	-----------------

- Developed a snake game with Python and Arcade games with Java
- Improved
- Published on Google Play Store

Code Ninjas	Aug 2020 - Present
--------------------	---------------------------

Computer Programming Instructor

- Helping students on challenging programming questions
- Teaching Programming curriculum
- Guiding students through programming logic
- Grading assignments and providing feedback to students
- Optimizing student level curriculum