

Marco Stevanella

83 Redpath Ave
Toronto, Ontario, M4S0A2
itmarcostevanella@gmail.com
(647) 570 -7361
<https://floydcoder.github.io/>

OBJECTIVE:

Dynamic Web Developer with 3+ years of experience, looking for potential clients, where I can utilize my experience and skill set to contribute to innovative applications.

HIGHLIGHTS OF QUALIFICATIONS

- Creative problem solver, prompt to help and contribute to reach client's satisfaction.
- Correctly Identify client's business requirements for leveraging potential IT opportunities.
- Accommodate client's requests while maintaining a constant productivity flow.
- Able to effectively detect possible bugs solutions in an effective manner.
- A mix of OOP and functional programming that aims to use the proper paradigm to achieve the right solution.
- Prioritize development tasks for better achieving client's deadlines.
- Flexible in swapping between programming languages.
- Experienced in consuming various kind of API.

TECHNICAL SKILLS:

- JAVA
- Python
- JavaScript
- React.js
- Node.js
- PHP
- C#
- JSON
- MySQL

EDUCATION:

Computer Programmer Analyst, Advanced Diploma Sept 2020 – April 2023

George Brown College, Toronto, ON

- ASP.NET core MVC: Sport League Management System
- Python: Sales System
- JAVA: Contact Manager System
- PHP: Record Music Store Inventory System

- 2021 Dean's list

FREELANCING EXPERIENCE:

React.js Developer

05 2022 to 08 2022

Good Code Club (happyCoder), Toronto, Ontario

- Built the foundation of client's web-application with React.js.
- React Router
- React Context API
- Real time code editor with Code Mirror
- Screen Recording by consuming react-media-recorder API
- Wired the app to Google Cloud services such as Firebase Auth, Firestore and Cloud Messaging.
- React bootstrap and MUI.

Front End Developer

01 2022 to 05 2022

Not Your Average Cookie Inc, Toronto, Ontario

- Customized CSS Square Space website via CSS injections that improved web design and user interface.
- Consulted for best website performance and optimization.