Tran, Gia Tuong (Ryan)

• 50 Hornshill Dr, Scarborough, ON M1S 2Y2 • 647-909-2703 • trangiatuong999@gmail.com

OBJECTIVE

A highly organized and passionate computer programming graduate with a strong understanding of the needs to deliver the best results in the role of Web Developer and secure an entry-level position as a Junior Web Developer to begin my career in a high-level professional environment.

HIGHLIGHT OF QUALIFICATION

- Solid knowledge with JavaScript, ASP.NET, HTML, CSS, Reactjs, Nodejs and MongoDB
- Experience with Agile Software Development Lifecycle, RESTful API and Database Management
- Comfortable using npm, Git and Git workflow
- Willingness to learn new technologies and tools
- Ability to work both independently and in a team environment
- Detail-oriented and ability to follow instructions
- Ability to multitask and work in a fast-paced environment

TECHNICAL QUALIFICATIONS

Programming Languages	JavaScript, Java, C/C++, C#
Database Technology	Oracle, SQL Server, MySQL, MongoDB
Operating Systems	Windows, Linux, UNIX
Web Development	HTML, CSS, JavaScript, ASP.NET
Libraries and plugins	jQuery, ESLint
Front End	ReactJS, AngularJS
Back End	NodeJS, ExpressJS
Authentication	JWT, Session
DevOps	Git

EDUCATION

Computer Programming and Analysis

Sep 2017 - Dec 2019

Ontario College Advanced Diploma

Seneca College, Toronto

• Relevant Courses: Networking, Programming, Database Principles, Web Programming Principles, Data Communication, System methodologies, Client and server-side development.

TECHNICAL PROJECTS

"mindSpark" web application

May 2019 - Aug 2019

Web application using MERN stack (MongoDB, ExpressJS, ReactJS and NodeJS) that people can create
and share quotes that inspirit other. This full stack web application has all the basic function like add
your new quote, edit or delete, view and rate other people' quotes and update your personal
information.

Music web application

Jan 2019 - Mar 2019

Web application using ASP.NET to build an application that allows users to add, edit, delete and view list
of music and album from a provided list of music and stored in database managed by SQL server from
Microsoft Azure and deploy to Microsoft Azure.

Simple Chat App web application

Sep 2019- Dec 2019

 Web application using ReactJS, NodeJS, ExpressJS and Socket.IO to build a simple real-time message for the learning purpose. You can see other people status (online/offline) and get notification when someone join or leave.

PROFESSIONAL EXPERIENCE

Student Ambassador

Jan 2019- Jan 2020

Seneca College, Toronto

- Serving as the first point of contact for students entering the college and to answer basic questions about the services available as well as assist students in accessing the services
- Providing guidance in finding the proper buildings, and various department
- Providing an assistance in the office