Youngmin Kim

Phone: 647 207 9790 Email: <u>ykim185@myseneca.ca</u> Linkedin:<u>youngmin-kim-429b88140</u> Github:<u>github.com/ashn01</u>

100 Elmwood Ave, North York, Toronto

Junior Software Developer

Motivated graduate with experience and education in Computer Software development. Having experience in Software development with Object-oriented programming language, Web-based application, Database, and Automation testing.

TECHNICAL SKILLS

• Language C/C++11, C#, Java, Javascript, ReactJS, Objective-C, Swift

• Tools, IDE Visual Studio, VS Code, XCode, Eclipse, SilkTest, Git, Jenkins, JIRA

SQL
MySQL, Oracle, DynamoDB, MongoDB, Firebase
Other
Agile, OOP design, MVC design, MVVM design

EMPLOYMENT HISTORY

Automation Developer at Caseware International

May 2018 - Apr 2019

- · Implemented Screenshot feature that improved efficiency for all automated tests
- Performed regression testing for the squad's product before release
- · Reported daily acceptance tests' result
- · Implemented automated test script in accordance with test cases
- · Handled Jenkins to run automated tests and to add new scripts
- · Used bitbucket to manage source code and to review other's code
- Exposed to agile methodology such as daily scrum, sprint planning, and sprint review
- · Worked closely with developers to ensure that each step and expected results displayed

EDUCATION

Computer Programming and Analysis at Seneca College

May 2016 - Aug 2019

- Cumulative GPA: 3.7 / 4.0
- · President's Honour List, 2016 to 2017
- · Graduated with an advanced diploma with honor
- · Conducted a study group with students

PROJECT

Portfolio Web page

Feb 2020

- · Personal portfolio web page to display personal skill set and experience
- · Designed and developed personal Portfolio Web page
- · Used React JS, Redux, NodeJS, Azure
- · Development in progress
- Site: https://ymkportfolio.azurewebsites.net/home

Accommodations Web page

Sep 2019 - Feb 2020

- Personal project to enhance personal skills and experience
- · Designed and developed Accommodations Web page
- Used React JS, JQuery, NodeJS, AWS S3, Lambda, DynamoDB
- · Testing in progress
- Site: http://projectvmk.s3-website.us-east-2.amazonaws.com/home