**SUHAIB RAGEH**

Kitchener, ON, N2N3G3 (226-505-8023)

ragehsuhaib@gmail.com |GitHub: <https://github.com/srageh>

**SUMMARY**

Computer Programming and Analysis student with a passion for coding and embracing challenges. Currently Seeking New Graduate opportunities starting May 2023, with a growing organization that will enhance my software development skills.

**HIGHLIGHTED SKILLS**

* Develop dynamic and responsive web applications using various technologies
* Analyze users needs and design wireframes using UX principles
* Database design using **MySQL**, **MSSQL,** and **Oracle**
* Develop clean architecture using **MVC** framework
* Unit testing using **Selenium** and **Nunit**
* Programming Technologies: **HTML, CSS, JavaScript, C#, Node, Microsoft Access, MySQL, MSSQL, Git**
* Frameworks/Libraries: **ASP.NET, Express, EJS**

**EDUCATION**

**Computer Programmer/Analyst (Co-op) Program** 2019-Present

Conestoga College, Kitchener, ON

* GPA 3.88

**WORK EXPERIENCE**

**Co-op Developer** 2021-2022

Equitable Life of Canada, Waterloo, ON

* Upgraded an internal desktop application to a .Net Core MVC web app that allowed the finance team to access all their reports.
* Added additional feature that allowed a user to create existing rules that indicate if a particular account total doesn’t balance. The Application will enable them to view all the expected results and compare them to the actual results.
* Implemented a feature called control report summarizes data from multiple sources and displays them in a table online or downloadable as an Excel file
* Experienced in software development methodologies such as Agile, Scrum, and Waterfall. I am also well-versed in version control systems like Git
* Analyzed user requirements, designed and implemented software solutions

**PROJECTS**

**Zookule Products** [view site](http://www.zookule.com/) [view code](https://github.com/srageh/Zookule)

* Landing/Product Page for Zookule Products, an Amazon storefront that sells car seatbelt buckle holders
* Uses modern CSS Layout such as Flexbox and Grid, fully responsive
* Implements key design principles such as White Space, Hierarchy, Contrast, and Proximity

Reference available upon request