|  |
| --- |
| john vangeemen  St. Catharines  john@johnvangeemen.com  Portfolio: www.johnvangeemen.com |
| Third year computer programmer analyst pursuing a position in front and back end development, where I can use my technological skills and experience to develop business solutions. Backend experience  |  | | --- | | * Developed multiple REST API’s using ASP.NET MVC API structuring for the ministry of transportation dealing with continuous integration and development. * Consumed API’S that serve JSON data and processed them into usable code objects in a custom user and computer program to add users to certain groups with permissions.   - Automated XML to JSON through code for multiple projects. |  frontend experience  |  | | --- | | -Developed front end web pages using html, css, bootstrap for MTO.  -Developed frontend templates using document fragments in JavaScript for a contact manager application.  -Used ASP.NET MVC to auto generate html pages through code for a community sponsored project. |  Team skills  |  | | --- | | -Collaborated with two others to create a functioning community sponsored project application.  -Worked with a team at MTO that had different ranges of skills to build solid applications.  -Reviewed other co-op students code and gave recommendations and tips to help with productivity. |  problem solving skills  |  | | --- | | -Solved networking issues by analyzing data and making changes to settings.  -analyzed code performance and refactored code to make it more efficient  -planned code development to meet deadlines of community sponsored project | |

# Education

|  |
| --- |
| Graduated - December 2018COmputer programmer analyst (Co-op), niagara collge canada Learned valuable database, mobile, web, networking and many more technologies that pushed me to learn more about the industry and what I strive to do as a professional. |

# Experience

|  |
| --- |
| May 2017 – september 2017junior technical anaylyst(co-op), Minsistry of transportationWorked in a team setting planning, building, and testing custom CI-CD tools and applications using various technologies and programming languages. |

# technology summary

# Programming languages: C#, .Net, JavaScript, SQL, MONGO, HTML, PHP, ASP.NET, Java, React, Python

# Design & IDE tools: Visual studio, VS Code, Sublime, GIT, Photoshop

# Systems: Windows server, Linux