Richard Jordan Wilson

133 Brunswick Avenue, Toronto, Ontario | Cell: 519 - 317 - 0141 | wilsonjordan@hotmail.ca Computer Programming & Analysis Student at George Brown College, Term 3d

Skills:

- Proficient in programming languages: Java, JavaScript, Python, C#, HTML, CSS, PHP, Node, React, React Native, Swift
- Skilled in Microsoft Office and Autodesk Programs (AutoCAD, Inventor, Revit)
- Strong teamwork and collaboration skills, demonstrated through experience working in groups in a variety of settings
- Exceptional organizational skills, having reviewed, catalogued, and managed files
- Hands-on technical experience in troubleshooting and maintaining computer systems
- Ability to quickly learn and adapt to new software and technologies

Education:

Computer Programming & Analysis, George Brown College, Toronto, ON (Sept. 2021 - Present) Ontario College Advanced Diploma Student

- IEEE Extreme Coding Competition, Placed 14th in Canada, Top 27% Worldwide
- George Brown Computer Science Club, Founding Member and Assistant Vice President

Civil Engineering, Ryerson University, Toronto, ON (September 2018 - May 2021) Bachelor of Engineering Degree Student

Strathroy District Collegiate Institute, Graduated with Honors (Sept. 2014 - June 2018)

- SDCI First Robotics Team, Lead Technician
- Student Council Representative

Relevant Work Experience:

Katalyst Licensing and Promotions, Full Stack Development, IT and Production (June 2022 – Present)

- Developing a full stack application to manage entire business process, inventory, orders, tracking, sales, scheduling an forecasting. (To be completed by May 1st)
- Resolved technical issues with a variety of machinery including computers, phones, Graphtec cutters, printers, and more
- Installed and configured new hardware and software systems
- Provided friendly on-site technical support to clients and coworkers

Richard Jordan Wilson

133 Brunswick Avenue, Toronto, Ontario | Cell: 519 - 317 - 0141 | wilsonjordan@hotmail.ca Computer Programming & Analysis Student at George Brown College, Term 3b

Relevant Work Experience (Continued):

- B. Wilson Engineering, Part-Time Employee (Jan. 2014 Present)
 - Assisted with the resolution of IT system issues and maintained computers to streamline the drawing approval process
 - Developed an efficient filing and recording system for incoming drawings, reducing the time and effort required to locate specific drawings
 - Used AutoCAD to create and design slab, beam, and house drawings, ensuring accuracy and quality in design
 - Conducted inspections of railings according to Ontario Building Code guidelines, ensuring safety and compliance