Dakota Parrish

Computer Programming and Analysis Student

Phone: (905) 435-8770

Email: djparrish0709@gmail.com

LinkedIn: https://www.linkedin.com/in/dakotaparrish/

Profile

Highly motivated and determined honour roll student. I am currently in my 3rd semester of Computer Programming and Analysis program at Durham College. Lover of all technology-related things and proficient in multiple programming languages. Excellent in a team and pays close attention to every detail required for success. Willing to and comfortable with learning more about the front-end and back-end of a project.

Currently looking for an internship opportunity during the summer of 2022 upon completing my 4th semester. The FDM Group internship would be a great fit. Using the skills mentioned above to be used and built on throughout the summer to exchange for experience in the field.

Academic

Durham College Jan. 2020 – Present Advanced Diploma – Computer Programming and Analysis Program (First, Second, and Third Semester Honour Roll)

Holy Trinity Catholic Secondary School 2014 – 2018 High-School Diploma

Areas of Expertise

- C#, C++, VB.Net, JavaScript, HTML, CSS, SOL
- Object-Oriented Programming (OOP)
- Database Creation and Maintenance
- Web Development
- UI/UX Design
- Code Testing/Debugging/Documentation
- Project Planning and Management

Volunteer Experience

Campus Ice Centre

Duties:

- Ensured the workplace environment was clean and safe.
- Helped remove and move the goalie nets during each hockey game/practice.

Key Skills + Expertise

Personal

- Effective communication skills
- Strong teamwork skills
- Comfortable as a leader or follower of others
- Excellent time management and able to meet deadlines consistently
- Always looking to improve and expand my technology and programming skills/techniques.

Technical

- Well experienced in using Microsoft and Linux operating systems.
- Excellent at using all office software including Word, Excel, Access, Visio, PowerPoint, etc.
- Skilled in multiple programming languages
- Familiar with IDEs such as Visual Studio, Visual Studio Code, and IntelliJ.
- Some experience with project management, planning through the usage of Visio to represent waterfall development.

References

Available upon request