BRADY WARFORD

1 (306) 307-4802

BRADYWARFORD@GMAIL.COM

TECHNICAL SKILLS

Languages: Java, C#, C, JavaScript, CSS, HTML, PHP, SQL, Swift and Bash

Frameworks: ASP .Net Core MVC, Xamarin, Vue.is

Other: Git, Agile/Scrum development principles, Test-Driven Development, Linux experience

SKILLS

Quick learner, Works well under stress - Learned many new skills in a 2-year diploma program

Well organized - Worked on projects in an agile manner while also doing schoolwork

Creative, People Skills - Organize and plan tabletop roleplaying sessions for a 6-person group on a weekly basis

EDUCATION

Computer Systems Technology Diploma

August 2019 - Present

Saskatchewan Polytechnic Saskatoon, SK

- Quickly learned various programming languages and frameworks in a short time frame (2 years)
- Learned networking administrative principles through labs via virtual machines
- Practiced managing and developing projects while learning an agile, test-driven development approach
- Designed webpages and back-end applications to show understanding of basic principles like working with databases, CRUD interfaces, and APIs

PROJECTS

Virtual Signs August 2020 – present

Friends of the Afforestation Areas of Saskatoon Inc.

Saskatoon, SK

- Collaborated in a team of 7-8 members towards developing a cross-platform mobile application
- Developed Razor webpages in .NET Core MVC and an Android application in Xamarin using C#
- · Followed an agile approach to development via using sprints, user scenarios, and appropriate diagrams
- Shared progress through reports to supervisors and via Git
- Communicated effectively with client to prioritize and keep efforts relevant to the client's interests

EMPLOYMENT HISTORY

Java Tutor Nov 2020 - Dec 2020

Private Client Saskatoon, SK

- Taught basic programming techniques, including loops and object-oriented principles
- Used a mixture of techniques including lectures, reverse-engineering code, and drawing diagrams to clarify learning points
- Worked with changing schedules, and resolved scheduling conflicts