Ali Ahmadi

25 Sabbe Crescent 647-860-3524

Ajax, ON ali.ahmadi1@uoit.net

University of Ontario Institute of Technology

Software Engineering (B.Eng.)

2015-2019

Relevant Courses: Introduction to C++, Object Oriented Programming, Web Programming, Discrete Mathematics, Data Structures, Principles of Software and Requirements of Engineering, Digital Systems.

SUMMARY OF QUALIFICATIONS

- Excellent presentation and communication skills
- Fluent in French, both written and verbally (Quebecois accent)
- Programming experience in a variety of languages including C, C++, Java, HTML, CSS, Python, PHP, MySQL (Workbench) and REST API
- Highly Analytical, detail-oriented, safety-conscious and client-oriented
- Ability to work under pressure in a fast paced environment while meeting tight deadlines

SPECIALIZED SKILLS

- Web Development: Fluent with HTML, CSS, JavaScript, and MySQL
- **Object Oriented Programming:** Fluent with Java and C++

Work Experiences

Junior MySQL Database Developer

January 2017-May 2017

Sena Auto, Ajax ON

- Update vehicle inventory constantly
- Implement Business Intelligence and Data Warehouse principles
- Test-driven development, design and code reviews.

Mobile Specialist

May 2014-August 2016

Best Buy Mobility, Scarborough ON

- Handled all aspects of the sale including: completing customer contracts and warranties and receiving customer payments, cash and credit card/check transactions
- Provided personalized service and exceptional level of expertise for customers

• Developed, maintained and communicated strong, up-to-date knowledge of wireless products, accessories, pricing plans, and service features

Camera Technician

May-December 2016

Total Home Control, Brampton ON

- Installed security cameras
- Troubleshoot CCTV analog/IP systems.

Projects

Train Ticketing System

February-March 2017

This project is based on a ticket booking system and its main aim is to provide a secure and easy way to book train tickets. Users may choose their class, age category and destination. The program will then calculate all costs and print it out on a receipt.

Uses...

- Front end (C# and ASP.NET)
- Back end (MS Access and SQL)

Book Exchange Website

Sept-Dec 2016

This website allows students attending UOIT to buy or sell books to one another. The website uses Facebook authentication for log in and account management as well as Google's Material Design to provide a simple and clean UI.

- Bootstraps Themes and Documentation
- SQL Databases to store and retrieve book information
- Facebook API to allow users to log in and manage their accounts
- HTML, CSS, JS, PHP

Personal Website April 2017

This website was built thoroughly on my own to refresh my HTML and CSS skills.

Grocery Store Shopping List

May 2017

This program allows users to shop online for items given their budget and will also calculate remaining balance after purchases using C++.

References: Available upon request