RAMZI HADDAD

Bermuda Drive

Mississauga, Ontario, L5M6Z1

(647)781-8106

Rmzhaddad1@gmail.com

Summary

A distinguished student and overachieving worker looking for new opportunities to collaborate and make valuable contributions towards achieving project and organizational goals.

Professional Employment

H&W North America United Group

Web Application Developer, March 2015 - April 2016

- Designed, implemented, and maintained a web-based inventory system.
- The system interfaces store employees to enter sales information and it calculates store inventory.
- Applied a system development methodology to the development of additional information system.
- performed requirements analysis and requirements gathering tasks.
- implemented in ASP.NET, C# and visual studio as a design tool.
- Designed responsive front-end using HTML5, CSS3, JavaScript and Bootstrap.
- Designed and implemented Relational Database using SQL server.

Senior project

George Brown College

Senior Project, September 2016 - April 2017

Web Application Developer

- Collaborated with team members to design and implement a Teaching Portfolio maker application for George Brown College Faculty of Computer Technology teachers.
- The system gathered data from faculty teachers and generate a custom portfolio website.
- Applied an object-oriented system development methodology for designing a new software system based unspecified requirements.
- Used the Unified Modeling Language (UML) to document the business modeling, requirements, and analysis phases of the Unified Process.
- Assessed and document the technical, economic, and organizational feasibility of proposed additional information systems projects.
- Created Project Work-plans for the business modeling, requirements gathering and analysis phases.
- Documented, monitored, and controlled Project Work plans using Grant charts created in Microsoft Project.
- Performed requirements analysis and requirements gathering tasks.
- Created standard UML diagrams for Object-Oriented Design using Visual Paradigm software engineering CASE tool.
- Designed and prototype the user interface for each use case scenario including all inputs and outputs.
- Designed systems' architecture based on cloud computing model.
- Technologies used: ASP.NET, C#, HTML5, CSS 3, JavaScript, Bootstrap, Azure Web Apps, Azure SQL and AZURE Blob Storage
- Grade Earned: A-

Professional Skills

Requirements Analysis

Css 3

Java Script

Java Spring Boot

Java

Business Requirements

Bootstrap

Type Script

Restful Design

MySql

HTML5
Angular
Asp.net core
C#
Microsoft SQI Server

Other Employment and Experience

- Over 7 years of experience in the manufacturing industry while studying.
- Operated special equipment and vehicles including forklifts, cranes, press machines, RF scanners, and hand tools
- Provided an excellent service including maintaining inventory, line feeding, order picking, shipping, receiving, truck loading and unloading, team leading and new staff training.
- Achieved Indigo's Lift temp Above and Beyond for hardworking, productivity and never complaints.

Education

Ontario Tech University, Oshawa, bachelor's degree

(honours), Graduated April 2021

Computer Science.

George Brown College, Toronto, Ontario Advanced

Diploma, Graduated April 2017

Computer Programmer Analyst. G.P.A: 3.66 out of 4.0.

Have been on Dean's List in winter/fall 2015, winter/fall 2016, winter/ 2017.

Burnhamthorpe Collegiate Adult Learning Centre

(BCALC), Toronto, Ontario Secondary School Diploma.

Has achieved academic success in Advanced function,

12, University.

Personal links

- Portfolio: www.ramzihaddad.me
- LinkedIn: https://www.linkedin.com/in/ramzi-haddad-402ab1109/
- Github: https://github.com/rmzhaddad

Certificates

- Typing.com: Advanced Assessment, Typing speed: 65 wpm and Accuracy of 90%
- Code With Mosh: Clean Coding and refactoring
- Code With Mosh: C# Developers: Double Your Coding Speed
- Code With Mosh: Build a Real-world App with ASP.NET Core1.0+ and angular2+
- Udemy.com:Full Stack: Angular and Java Spring Boot E-Commerce Website