Dominik Jaworski

LinkedIn: https://www.linkedin.com/in/dominik-jaworski-5769a9141/ | Email: dominik777@outlook.com

EDUCATION

University of Windsor

2016

Windsor, Ontario

Bachelor of Science: Honors Degree, Computer Science

SUMMARY OF SKILLS

Objective: Career-oriented professional looking to secure a position within the field of Software Application Development, where education, motivation and passing can be used to reach company goals

Languages: C#, HTML/CSS, Typescript, Javascript

Tools and Libraries: ASP.NET Core, Angular 2+, Angular Material, Visual Studio

Databases: SQL, SSMS

Other Frameworks: Chart.js, Bootstrap, NPM, D3.js, Git

RELEVANT PROJECT EXPERIENCE

INVESTMENT CALCULATOR

- Constructed app that calculates compound interest
- Displays total amount in each compounding period in table and line chart
- Options to compound annually, semi-annually, monthly, bi-monthly, and bi-weekly
- <u>Tools</u>: Angular 7, Chartist.js, Angular Material
- Link: https://stackblitz.com/github/dominikJaworski/InvestmentCalculatorPOC

LOAN CALCULATOR

- Constructed app that calculates how long to pay off a loan
- · Factors in interest rates, minimum flat costs, and preferred monthly payments by user
- Has options for amortized loans, and credit loans
- Displays calculations by the month in table format as well as a line chart
- Tools: Angular 7, D3.js, Angular Material
- Link: https://stackblitz.com/github/dominikJaworski/LoanCalculatorPOC

MOCK HOUSE SEARCH APPLICATION

- Constructed app which imitates a House listing website for personal practice
- Stored house information in database
- Displayed houses for sale with pages extending details on houses in question
- Allowed administration to edit information on houses (addresses, prices, descriptions, images, etc.)
- Tools: C#, ASP.NET Core, IIS, HTML5, SQL Server
- Link: https://github.com/dominikJaworski/House-Listing-MVC-Core

EMPLOYMENT EXPERIENCE

BAY QUALITY SOLUTIONS

2017 - 2019

Windsor, ON

Resident Quality Engineer

- Inspected auto parts to ensure they were not damaged during production or delivery
- Deduce the cause of any damage found and whether it came from the supplier
- Reported damage to team and representatives of suppliers

VARIATION REDUCTION SOLUTIONS INC.

2016 - 2017

Plymouth, Michigan, USA

Project Technician

- Installed sensors for assembly line automation
- Instructed sensors to correctly fit auto part to body on assembly line