10/15/23, 6:02 PM Document

TARAS LEVYTSKYY

CONTACT

work@tlevytskyy.ca

(587) 341-5929 📞

LINKS

Portfolio - Estlevytskyy.ca

GitHub - 🕥

github.com/tlevytskyy

<u>LinkedIn</u> - **in**

shorturl.at/iEY01

SKILLS

C# (.NET,ASP.NET Core, WPF)

C/C++

Java(Android Studio)

Web(HTML5,CSS,Javascript)

PHP

SQL (MSSQL, MySQL, SQLite)

NoSQL (MongoDB)

Azure

Git

CERTIFICATIONS

CompTIA Network+ Certification Microsoft Azure Fundementals

Certification

AWARDS

Jason Lang Scholarship NAIT - Deans Honor Roll

EDUCATION

Computer Engineering Technology 4.0 GPA -

Northern Alberta Institute of Technology

Jan 2020 - Dec 2021

Comprehensive Curriculum Covering:

C# Developement | OOP Programming | Data Structures and Algorithms

Front-End Web | Databases | Client-Server Programming Electrical Design | Embedded Systems | Digital Logic Project Management | Capstone Project Experience

EXPERIENCE

SOFTWARE DEVELOPER -

Diesel Tech Industries, Edmonton AB

Feb 2022 - Present

- Played a major role in designing, and developing a vehicle fleet monitoring and reporting ecosystem consisting of 3 servers, 2 databases, and 2 hardware devices
- Co-Developed an in-house configuration software used for control live hydrogen fuel experients conducted on diesel engines
- Maintained and developed features for an Android based Electronic Logging Device (ELOG) in compliance with the Transport Canada Mandates

FREELANCE SOFTWARE DEVELOPER -

Fuzion Donuts, Edmonton AB

Aug 2021 - Jan 2022

- Designed, developed, and deployed an inventory management solution
- A full stack application using ASP.NET and SQL along with other web technologies
- Worked closely with the owner to develop a web application that meets all business requirements

PROJECTS

REMOTE CONTROL SNOW CLEARING ROVER -

Prototype - Capstone Project

Sept 2021 - Dec 2021

shorturl.at/nKZ08

- Designed and built a successful web-capable hardware/software prototype capable of clearing snow
- Utilized a multi program ecosystem including a web server, client, and embedded code
- Successfully utilized the Azure cloud to host servers

127.0.0.1:5501/index.html