




ALEXANDER MENDEZ


SOFTWARE DEVELOPER

CONTACT

 226-504-1713

 www.linkedin.com/in/alexander-mdz

 quele.mdz@gmail.com

 London, Ontario

EDUCATION

Computer Programming Analyst

Fanshawe College

2019-2023

Dean's Honour listed for achieving a high GPA overall.

Computer Science Engineering

Universidad de Sonsonate

2016-2018

Not completed - moved to Fanshawe College


LANGUAGES

Spanish 


English 

REFERENCES

Lee Hutson

 leehutsonjr@yahoo.com

James Hill

 jameschill91@gmail.com

PROFILE

Highly adaptive graduated computer programming analyst with expertise in time management and achieving significant goals. Strong design and integration abilities as well as innate problem-solving skills. Proficient of using JavaScript, C#, Node.js, React, and Vue.js. Ability to transform business needs into technical solutions. Looking to start the career as an entry-level software developer with a reputed firm driven by technology.

EXPERTISE

Back-end

- C# - .NET 5, .NET Core
- C++ - Boost
- JavaScript - Node, Express
- Java - Spring Boot

Front-end

- JavaScript, React, Vue, React-Native
- TypeScript, Angular
- CSS, SCSS, Bootstrap
- HTML, XML, JSON

Other

- EC2, Docker, socket.IO, Adobe XD

SOFT SKILLS

- Excellent time management
- Proficient self-learner
- Creative thinking
- Problem-solving
- Clear communication
- Collaboration and teamwork
- Leadership

EXPERIENCE

- **Warehouse Supply Application (September 2022).** Web Application built using Spring Boot, and Angular to place orders anytime a product goes under a specific amount. It controls the inventory and supplies the warehouse with more products.
- **COVID-19 simulator (April 2021).** Application built in java and swing to simulate how the virus works using real data like probability of getting infected and die based on the number of shots received to fight against COVID-19. It also considers the fact of getting reinfected and the probabilities of dying due to it. It shows a chart at the end of the simulation with results.
- **Online Store (April 2020).** Application built in ASP.Net Core 5.0+ with C#.Net, Vue.js and Prime Vue to create an online shop. The app can register users to control access to their data. It also uses SQL Server in Azure for data persistence.
- **Real Time Chat (September 2020).** A chat application built in node, express and socket.IO for real time communication. The app can register users and create conversation rooms.