LUIS BELIS

• DETAILS •

Greater Sudbury Canada (705) 988-1218 luisbelis@hotmail.com

• SKILLS •

JavaScript

C#, ASP.NET/.NET Core

React and NextJs

VueJs

Angular

Visual Basic

Azure DevOps

SQL Server (Transact-SQL)

• LANGUAGES •

English

Spanish

PROFILE

- Self-motivated to acquire new knowledge and surpass expectations.
- Responsible, innovative, passionate, and committed professional with a get-itdone approach.
- Dedication and hard effort on implementing new ways to perform whichever task needed to be done
- Flexibility to change/leverage with any new technology approaches.

EMPLOYMENT HISTORY

English Teacher at MESCYT, Santo Domingo, Dominican Republic

April 2014 — April 2018

• Teach English as a Second Language to college students for a government program in the Dominican Republic.

Junior Developer at Wepsys, Santo Domingo, Dominican Republic

January 2019 — July 2019

- Adding new features for an Elementary School app.
- Use C# and Angular for this project.

Front-End developer at ARS Yunen, Santo Domingo, Dominican Republic

July 2019 — July 2020

- Fully in charge of implementing new features for in-house application in a small IT team.
- Utilize VueJs as framework.

Customer Support at LeadsBridge, Austin, Texas

July 2020 — August 2021

 Help clients configure our leads-collecting app within different social media platforms like Google Ads, and Facebook, and Instagram.

Software Developer at ClaimSecure, Sudbury, Ontario

June 2022 — Present

- Enhance, develop, and innovate new features for our in-house app to manage clients and customers.
- Front and Backend developer
- C#, Visual Basic, JQuery, SQL Server, Azure Devops
- Responsable to stage different applications within the DEV environment.

EDUCATION

Bachelor's degree in Software Engineer, UNAPEC, Santo Domingo, Dominican Republic January 2015 — July 2020

I.T. Business Analysis, Cambrian College, Sudbury, Ontario

September 2021 — June 2021

LinkedIn: https://www.linkedin.com/in/luis-belis-755426186/

Portfolio: https://mr-belis-portfolio.vercel.app/