# Renz Jerome Bolo Gabrinao

# Software Developer

#### CONTACT

- (778) 896 0930
- linkedin.com/in/
  renz-gabrinao-61ao11266
- Surrey, BC
- github.com/renzgabrinao

## **TECHNICAL SKILLS**

# Languages:

C#, Javascript, Typescript, SQL, HTML, CSS

#### Frameworks & Libraries:

ASP.NET Core (Web API, MVC), NodeJS (ExpressJS), ReactJS, TailwindCSS

#### Databases:

Microsoft SQL Server, MySQL, PostgreSQL, MongoDB, DynamoDB

#### Cloud Services:

Amazon Web Services, Azure

#### **EDUCATION**

# Software Systems Development Program

Certificate
British Columbia Institute of Technology
Sept 2022 – May 2023
Vancouver, BC

#### Secondary School

Guildford Park Secondary School Sept. 2012 – June. 2017 Surrey, BC

### **WORK EXPERIENCE**

Red Robin's
Line Cook

Aug. 2016 – Dec. 2022 Surrey, B.C.

Worked in the kitchen assembling burgers and various dishes according to restaurant standards.

#### **PROFILE**

- A new graduate seeking an entry-level or internship role as a software developer.
- I have a foundation in full-stack development using various technologies such as AWS, React, Node.JS, and ASP.NET Core.
- Solid experience with using Git/GitHub as version control system.

## PROJECT EXPERIENCE

Dataviz

Team Member – BCIT Industry Project

April - May 2023 Vancouver, B.C.

Developed a ReactJS project that tracks and visualizes overall system health using logging data stored in a centralized database. The application uses AWS Lambda functions with API Gateway to pull logging data from a DynamoDB database.

- Implemented AWS Lambda functions that queries and scans integration and run logging data using AWS-SDK for Javascript.
- Styled application with TailwindCSS and make sure design matches mock ups made for the project.

Eco-Mute

April 2023 Vancouver, B.C.

Hackathon Project

Developed with a team of four a NextJS application which uses Google Maps API to let the user enter a starting point and destination. The application will calculate how much carbon dioxide emissions will be produced based on the type of transportation.

- Implemented NextJS API route that accepts a post request and calculates the amount of CO<sub>2</sub> emission produced by the distance traveled based on the travel method.
- Worked on the front-end styling how the emissions are displayed to the user.

FoodScape

Team Member – BCIT Internal Project

Dec. 2022 - April 2023 Vancouver, B.C.

Developed a web application that sells event tickets for a seasonal festival in a particular location/city using ASP.NET Core MVC and handle payments using Paypal.

- Implemented authorization and roles using ASP.NET Role Based Authorization to prevent user access to admin exclusive areas.
- Build responsive user interfaces with Bootstrap throughout the application.