# STEPHANIE HOLMES

Vancouver, BC

236.978.8383 shmglade@gmail.com

linkedin.com/in/stephanie-holmes-946131b0/

github.com/lunagrove

Experienced software developer, with extensive knowledge of ERP systems, recently up-skilled to include full-stack web development. In-depth knowledge of relational databases, database design and SQL programming, strong C# and ASP.NET skills.

Passionate about producing high-quality, well-documented code and providing user experiences that are both appealing and intuitive.

One of the top ranked students in the BCIT SSD class of 2022-2023.

### TECHNICAL EXPERIENCE

#### **PickAndGo**

BCIT - SSD Program Internal Project

Jan - Apr 2023 Vancouver, BC

Collaborated with four fellow students to develop a fully responsive web application for a restaurant offering customization of sandwiches, including "favourites" functionality for easy reordering, with confirmation emails and payment through Paypal.

- Developed with ASP.NET Identity Framework in C#
- Designed and implemented a Microsoft SQL Server database

# **Tee Time Event Management App**

BCIT – SSD Program Industry Project

May 2023 Vancouver, BC

Collaborated with three fellow students to develop a full-stack mobile application for Android and iOS. Written with React Native, using AWS API Gateway, lambda functions, Cognito and Amplify.

- Allow hosts to create events and record attendance
- Allow users to register and waitlist for events
- Comprehensive host reporting on events

# **WORK EXPERIENCE**

#### **Atlas World Class**

Software Developer

Apr 2004 – Dec 2013 Auckland, NZ

Developed Atlas World Class, a Windows-based ERP solution, written using Borland Delphi (Object Pascal) and Interbase RDBMS (SQL).

- Implemented and maintained the software for NZ clients
- Provided customer support, troubleshooting problems, developing solutions and writing custom modifications.

# **Martin Spencer & Associates**

Software Developer

Jan 1984 – May 1988 Auckland, NZ

Member of the development team for creating and maintaining the New Zealand version of BPCS, modifying the standard code to better suit the unique manufacturing requirements of NZ businesses.

# TECHNICAL SKILLS

#### Languages:

C#, HTML, CSS, JavaScript, Kotlin, Java, SQL

#### **Development Frameworks:**

.NET Core (Web API, MVC, Razor), React, React Native, Angular, Node.js, Laravel with PHP

#### **Databases:**

MS SQL Server, MySQL, MongoDB, CockroachDB

#### **Tools:**

Amazon Web Services, using Cognito, S3, Lambda functions, API Gateways Version control with Git

# **EDUCATION**

Software Systems Developer Program (Web Programmer Option) BCIT, Vancouver, BC Sept 2022–May 2023

Certificate – COMP 1131, Java Fundamentals Thompson Rivers University February-May 2022 (remote)

Bachelor of Arts Degree (Humanities) University of Auckland, NZ Graduated May 1979

# ADDITIONAL INFORMATION

#### Other Languages:

Delphi Object Pascal, Interbase SQL, PL/1, RPG II

## **Other Skills:**

Experience with Photoshop, image editing, good eye for design detail

#### Portfolio:

Under construction