

# 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

Jan - Apr 2023

BCIT – SSD Program Internal Project

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

May 2023

BCIT – SSD Program Industry Project

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

Apr 2004 – Dec 2013

Software Developer

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

Jan 1984 – May 1988

Software Developer

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:

<https://sholmes-portfolio.netlify.app>