**Career Profile**

Computer Science student with experience and extensive education in software design and application development. I have experience in customer service and demonstrated expertise in problem-solving, time management and leadership/teamwork.

**Technical Skills**

**Languages:** CSS, JavaScript, HTML, C#, C++, Delphi, Python, SQL

**Frameworks:** .NET, Xamarin, ASP.NET, Bootstrap

**Version Control:** Git, Azure DevOps, GitHub

**Work Experience**

**May 2022 – Present Software Engineer**

Retail Directions – Melbourne, VIC

* Collaborate with an agile team to maintain POS system for retail business using Delphi and help prioritize feature requests.
* Maintain mobile application using C# and Xamarin for clients to be able to use the POS system on the go.

**Mar 2021 – May 2022 Account Manager**

Deltone Solutions – Clayton South, VIC

* Actively seek out prospective clients via cold calling.
* Achieve monthly targets and KPIs.
* Manage and maintain customer relationships.
* Provide support and customer service to existing clients.

**Projects**

**Movie Store Rental Management System**

**:** https://github.com/martindolores/MovieRentalApp

* Application uses a local database with SQL connection to save customer details, movie details and login details for employees to issue or return books, made using C#.

**Sports Betting Application**

**:** https://github.com/martindolores/SportsApp

* This application provides users the ability to view a selection of sports and the betting market from their selected bookmakers (in Australia) through Web API, made using C#.

**Education**

**March 2021 – Present Bachelor of Computer Science**

Deakin University – Cloud Campus

* Course work includes building and applying diverse new computing technologies while investigating current and evolving problems in data analytics, machine learning, robotics, intelligent and autonomous systems, and telecommunications.
* Further develops written and oral communication skills

**March 2021 – Present Web Developer Bootcamp**

Udemy

* Course work includes the technicalities of HTML5, CSS3 and JavaScript, covering tools and technologies including NodeJS, REST, DOM Manipulation, MongoDB, SQL and NoSQL databases.