# **BRENDAN DALEY**

Contact Number: 0412944569

Email: brendandaley11@gmail.com

Address: 38 Clarence Street, Glendale, 2285, NSW

**DOB**: 16/04/1999

Portfolio: brendandaley11.github.io

LinkedIn: www.linkedin.com/in/brendan-daley11

### **SUMMARY**

I am energetic and passionate about software development and all things technology. I am experienced with various types of programming languages, and I possess a strong understanding on what makes a great software application. Furthermore, I am always willing and excited to learn about new and upcoming technologies so that I can improve upon my skills.

#### **EDUCATION**

2011 - 2017

High School Certificate, West Wallsend High School

- School Dux 2017
- Part of leadership team, acting as the Vice Captain.

2019 - 2021

**Bachelor of Information Technology, University of Newcastle** 

- Majored in Systems Development
- Created multiple relevant software projects (a few listed below)

#### **PROJECTS**

2019

#### **Sliding Puzzle Game**

- Project involved creating a typical sliding puzzle game out of an image.
- Languages used: Python

2021

### New YoUon, Orientation Website

- Project involved creating an orientation-type website for new/upcoming University of Newcastle students. Worked as a Project Manager for a group of 5 members.
- Languages used: HTML, CSS, C#, JavaScript, ASP.NET, SQL

2021

## Colour, 2D Platforming Video Game

- Project involved creating a two-dimensional platforming game within the Unity 2D engine. This project was nominated for an award titled 'Student Game Award.'
- Languages used: C#

2021

## MTG Hub, eCommerce website

- Project involved creating an eCommerce website, offering users the ability to 'purchase' items from a made-up store.
- Languages used: HTML, CSS, C#, JavaScript, ASP.NET, SQL

## **SKILLS**

- Proficient programming knowledge in the following languages:
  - o HTML, CSS, JavaScript, Java, C#, C, Python, SQL, ASP.NET
- Proficient knowledge in the following software:
  - Visual Studio, Visual Studio Code, SQL Management Studio, Git (GitHub, Git Bash), Microsoft Office tools (Excel, Word etc.)
- Attention to detail and a strong understanding of what makes great software
- Strong organisational skills
- Strong communication skills; able to work well within a team.
- Understanding of testing and version control
- Willing, eager, and quick to learn new skills and achieve great results
- Strong understanding of various software development methodologies and terms (SDLC, Agile development etc.)