

# Resume

Hudson Cassidy

Email [hudoc96@hotmail.com](mailto:hudoc96@hotmail.com) Phone 0466651465

Github <https://github.com/CrimsonNynja>

## WORK EXPERIENCE

- Plezzel Developer 2018 - 2019**  
Worked as a developer as part of a small team on a Real Estate and Digital Marketing System. As part of this job, i have both lead projects, taught new employees, designed systems, and refactored old code, and worked within the Agile methodology. Technologies included, PHP, Laravel, GraphQL, Python, Github, Cpanel, HTML/CSS, Javascript, Amazon (Cloudwatch). As part of this role I also took initiatives to improve the processes and efficiency of the over-all company and platform, while also contributing to new projects in the works.
- Cognizant Intern 2017**  
Undertook an internship with Cognizant as an intern in their Analysis Information Management department. This involved writing both the front and back-end of a web system written in PHP, MySQL, HTML/CSS.

## EDUCATION

- RMIT Bachelor of Computer Science 2014-2017**  
Completed a Bachelor of Computer Science at RMIT Melbourne. The course covered languages such as java, C, C++, MYSQL, python,  $\LaTeX$  and web-based languages such as PHP, HTML/CSS and JavaScript. The course also delved into computational mathematics, the analysis of algorithms and data structures and all 3 major Operating systems. It also covered UML, common design methodologies such as agile and scrum, as well as common software engineering practices including source control like git. I also studied project management, along with 3d graphics and real-time rendering using the OpenGL library, including shaders with GLSL and took my advance electives in artificial intelligence and cloud computing.

## PERSONAL PROJECTS

### Game Engine

Make a bare bones engine written in C++using the SFML library. It is built using the Entity Component System design pattern, and includes features such as: logging, animation, asset handling, gamestates and more.

### Discord Bot

Created a few bots for a discord server. These bots are written in python, and call various API's. I have also hosted them all on an AWS EC2 instance

### ASP.net API

wrote an API with ASP.net's MVC framework. This links to a mongoDB instance

## REFERENCES

**Max Bush** 0404180650  
**Jahryn Galbraith** 0409054508

## SKILLS

### Programming Languages

C++	
PHP	
HTML/CSS	
Python	
Javascript	
MySQL	