Alex Wilson

wilsonalex558@gmail.com awi218@uclive.ac.nz 0210790730 Christchurch

Profile

I am looking for a summer internship in full stack Software development.

I am a second-year student and am currently working towards a Bacher of Software Engineering at University of Canterbury.

I have a passion for development, particularly working in a team environment. I enjoy creative projects, where clients and colleagues are involved to make an application with a positive user experience. I am a friendly, hardworking, and self-managed individual. I am a fast learner and look forward to learning new skills.

Relevant Experience

Resource Stockpiling at University of Canterbury

When 04/2024

My teammate and I built a multi-screen tower defense type game in which the player can buy and sell towers, buy and sell upgrades, apply upgrades to towers, select what towers they want to use for each round, select a difficulty, and have their towers fill up carts each round to earn coins. This game also features random events, such as a tower breaking, or a tower leveling up twice. This project was completely self-managed and taught me about time management, as well as efficient development.

- Java
- _ Git
- Scene Builder/JavaFX
- Agile methodology
- IntelliJ

Education

Bachelor of Software Engineering at University of Canterbury

When 2023 - Current

My current GPA is 7.17/9, a full academic transcript is available on request

Employment History

Sales Assistant at Kathmandu Tower Junction

When 10/4/2022 - Current

In this position, I engage in customer interaction and help them navigate the store, as well as determine which product is best for them. This position involves working in a team and using the store Software to complete purchases and use a loyalty program. At Kathmandu, I have learnt teamwork, customer service, opening, closing, banking, and completing online orders.

Key Skills

- Python
- Java
- C
- Microsoft Office
- Git
- Bash
- Scene Builder
- Wing101
- Visual Code Studio
- IntelliJ
- Scrum and Agile methodology
- Linux

References

References are available on request