

# Ethan Flynn

Versatile **computer science** graduate with years of programming experience involving but not limited to Python, Java, C#, and HTML. I have a strong interest in developing my programming experience and growing as part of a team to eventually take on larger responsibilities.

+64 0220218030

[flynn.ethan@hotmail.com](mailto:flynn.ethan@hotmail.com)

<https://github.com/Efyenn1>

[Personal Website](#)

Auckland

## EDUCATION

### Auckland University of Technology— *Software Development*

Bachelor of Science,

Major: Software Development,

Auckland University of Technology, January 2020 – December 2023 .

## MY PROJECTS

Viewable on my website portfolio and Github

### Wordpress and HTML/CSS — [Personal Website](#) — [GitHub](#)

Experience editing websites for others and currently experimenting with my own website. Project involving HTML/CSS and PHP/SQL commands to connect and manipulate (CRUD) data in databases.

### Automated Testing — *Playwright, Python*— [GitHub](#)

Project to develop my skills in end to end web testing and automated testing for Playwright in pythonic language.

### Mobile Game App— *C#* — [GitHub](#)

Personal project in mobile game development available for Android and the appstore.

## Work Experience

### Front of House Hospitality— *Bartending & Table Serving*

2019 – 2024

Senior Front of House Staff Member at Simply Events Ltd.

## References

Available upon request.

## SKILLS

Fullstack Development –  
MERN Stack: MongoDB,  
Express.js, Next.js, React.js,  
Node.js and Vercel deployment.

Web Development &  
Wordpress – Creating and  
testing web pages using both  
wordpress and HTML code for  
personal websites.

Testing –  
ACT & Unit testing, Test driven  
development (TDD) API/Route  
testing in POSTMAN and  
Playwright

Game Development –  
Graphical design, Pixelart, 3D  
Modelling & C# Coding in  
Unity Engine as a Hobby in  
personal time.

## MY PROGRAMMING LANGUAGES

Python, SQL, C, C#, Java,  
JavaScript, Typescript, Racket,  
BASIC, HTML & CSS, PHP