

# Tech

Framer Motion  
Material UI  
Express.js  
HTML5  
Three.js  
EmailJS  
Knex.js  
Auth0  
C++  
SQL  
Node.js  
Express.js  
Git/Github  
REST APIs  
AWS Cloud  
Supertest & Jest  
Unreal Engine 5  
React, React Redux  
CSS (including Bootstrap, Flexbox, Tailwind CSS, Animate.CSS)



# Languages



# Education

Harvard University | Introduction to Game Development & Computer Science  
December 2023 - present

Dev Academy | 2023  
NZQA Certificate Full Stack Development

Massey University | 2021 - 2023  
Certificate in Business Studies (Economics)

University of Auckland | 2012 - 2016  
Bachelor of Arts Degree (French & Mandarin)

Phone  
0210614757

Email  
franceslhughes@hotmail.com

LinkedIn  
linkedin.com/in/frances-l-hughes

Github  
www.github.com/Frances-Hughes

Website  
www.FrancesLHughes.com

# Contact

# FRANCES HUGHES

Junior Front-end Developer

# About me

As a diligent and ambitious software engineer who recently graduated from Dev Academy, I combine my enthusiasm for technology with a background in business, bringing a unique perspective to problem-solving in the tech space.

# Experience

2023 | Barfoot & Thompson

## Property Management

- Utilizing data analysis tools and software to track property performance metrics, such as occupancy rates, rental income, and expenses.
- Conducting regular property inspections and utilizing mobile inspection software applications to document and report on property condition, safety compliance, and maintenance needs.
- Conducting market research and competitor analysis using software tools and databases to inform rental rates, and leasing decisions.

2022 - 2023 | Dev Academy

## Full Stack Web Development Apprenticeship

- Created React web applications autonomously and as part of a team
- Followed test driven development practices, wrote unit tests and ran test automation
- Handled authentication and authorization
- Used SCRUM methodologies to work with a team of software developers in a CI/CD environment

# Interests

Learning the latest software development technologies and best practices.

Using AI and machine learning to make development more productive.

Utilizing virtual reality and augmented reality outside of the gaming industry.

# Hobbies



Bouldering



Gaming



Baking



Piano

# References

Available upon request