Anthony Yuen

Phone: 022 165 0905

Email: ant.jo.yuen@gmail.com

Website: https://anthonyyuen.pages.dev

Personal Statement

A motivated university graduate, seeking work experience in an entry-level role.

I am looking to join an engaging environment to keep growing and learning. I bring a positive, willing attitude and a strong work ethic. I enjoy working in a team and am reliable and capable of working independently.

Skills

Practical: Cash Handling, Gardening, Groundskeeping, Violin Tutoring, Driving License (Restricted).

Soft Skills: Problem-solving, Communication, Organisational and Teamwork skills developed through many practical university group projects.

Technical: C, Java, C#, Python, PHP, SQL, MongoDB, React, Windows, Linux, Microsoft Office

Education

Bachelor of Computer and Information Sciences - Auckland University of Technology

2021 - 2023

- Double Majored in Software Development and Digital Services.
- Experience in practical Teamwork and working for a 3rd party Client.
- Projects included a command-line game, 3D Unity game, IoT device, Websites and Web apps.

NCEA Level 3 - St Peters College

2020

- Achieved with Excellence.
- Involved in Badminton and Orchestra.

Work Experience

Jan 2022 - Jan 2023

Gardener - Private Employer

• Involved trimming garden hedges & shrubs, and clearing leaves & weeds.

May 2022 - Nov 2022

Violin Tutor - Private Employer

• Involved guiding a demotivated violin student through practice sessions.

Volunteer Experience

Jan 2018 - Nov 2021

Assistant Treasurer - Mount St Mary's Catholic Church

• Involved the counting and recording of cash donations for banking.

Jan 2017 - Present

Groundskeeper - Mount St Mary's Catholic Church

Involves clearing outdoor areas of leaves, and occasional garden upkeep.

Nov 2012 - Present

Altar Server - Mount St Mary's/Auckland Latin Mass Chaplaincy

• Involves coordinating movements with clergy and servers and handling situations efficiently to facilitate the smooth running of liturgical services.

References

Available on Request