

Shun Yat (Shinichi) Choy

Address 35 Whitaker Place, Grafton, Auckland 1010
E-mail shinichi.choy@gmail.com
Phone 027 200 9280

I am a university student seeking a part-time job. I am a hard working and flexible person who enjoys learning new things. I am eager to contribute to a team while expanding my skills and knowledge.

TECHNICAL SKILLS

Language

- Japanese (Native Speaker)
- Cantonese (Native Speaker)
- English (Advanced)
- Mandarin (Intermediate)

PERSONAL SKILLS

Leadership

- I was an international student leader in high school. I helped new Japanese and Chinese students settle in and feel supported.

Communication

- Through my role as an international student leader, I actively listened to the concerns of new students and provided them with guidance and support.

Willingness to learn

- Throughout high school, I consistently achieved an excellence endorsement every year. I learn new concepts quickly and make efforts to better myself.

EDUCATION

The University of Auckland

Auckland CBD, Auckland
2023-Current

Bachelor of Science

Major: Computer Science and Mathematics

Mount Roskill Grammar School

Mount Roskill, Auckland
2020-2022

NCEA Level 3

WORK EXPERIENCE

Katsu Katsu Japanese Restaurant

Newmarket, Auckland
2023-Current

Waiter

- Efficiently served menu to customers
- Managed table turnovers while maintaining service quality
- Handled customer queries
- Maintained clean workspace

ACHIEVEMENTS

- Participated in International Collegiate Programming Contest South Pacific Regional Final (2023)
- Fourth in New Zealand Programming Contest Open Category (2023)
- New Zealand Scholarship in Calculus (2022)
- Fourth in New Zealand Olympiad in Informatics (2022)
- First in Auckland Regional Secondary School Japanese Speech Festival (2020)

INTERESTS

- Coding, gymming, learning languages, travelling

REFEREES

Ivy Yang

Owner
Bernados Early Learning
022 171 1228
ivy yang@xtra.co.nz

Amanda Wong

International Administrator
Mount Roskill Grammar School
021 160 7410
amanda.wong@mrgs.school.nz