Arien Rassoul Khomeini

+642102241553 arienryes@gmail.com Christchurch, New Zealand

EDUCATION

UNIVERSITY OF CANTERBURY

Christchurch, New Zealand Bachelor of Science in Computer Science Graduation Date: Nov 2025

GPA: 8.38/9.00

Relevant Coursework: Algorithms, Object-Oriented Programming, Discrete Mathematics and Probability, Cryptography

WORK EXPERIENCE

SOUVENIRS AT THE SQUARE

Christchurch, New Zealand

Cashier

Nov 2023 - Feb 2024

- Effectively managed transactions utilising the transaction software and adeptly processing various payment methods including EFTPOS
- Often opened and closed the shop, in charge of managing a large flow of challenging customer interactions and maintaining the premises
- Wrote formal letters on behalf of the company due to language barriers the owner faced
- Oversaw goods received, orders and managed stock using the companies chosen business management software

FOODSTUFFS SOUTH ISLAND

Christchurch, New Zealand

TC Storeperson

Feb 2022 - Sep 2022

- Managed time effectively to balance 16 hours of work per week and maintain good grades during high school which allowed me to travel internationally in 2022 and 2023 to Europe and Asia
- One of few to help maintain and often supervise the goods received department
- Worked alongside other departments and supervisors to assure appropriate workflow and quality of products

PROJECTS AND HONOURS

PERSONAL PORTFOLIO WEBSITE

- Developed a responsive webpage utilising HTML, CSS and JavaScript
- Used Git to maintain version control throughout the development of the website
- Ensured consistency across all platforms/displays on which the webpage may be viewed

DEPARTMENT OF PHILOSOPHY FIRST YEAR AWARD FOR EXCELLENCE

- Effectively communicated abstract philosophical ideas and concepts with classmates and tutors during group tutorials to gain a better understanding of course material
- Maintained exceptional grades in all 100-level philosophy courses taken during my first at the University of Canterbury
- Concisely communicated and drew conclusions on abstract ideas and concepts through writing using logical and deductive methods

TECHNICAL SKILLS

Languages: Python, Java, HTML, CSS, JavaScript (basic)

Concepts/Programmatic: Compiler, Encryption, Decryption, Algorithms, Data Structures, Dynamic Programming

HIGHLIGHTED SKILLS AND ADDITIONAL ACHIEVEMENTS

- Multilingual (English and Farsi)
- Merit endorsed across all three NCEA levels
- Letter of recommendation from University of Canterbury mathematics department for outstanding grades
- Obtained Restricted Driver's License in 2023
- South Island football champion
- Selected to lead and mentor students in their first year of high school