Raymond Yang

raymondyangnz1@gmail.com

**** 02102377380

raymondyang.io

in raymondyangdev

raymondyangdev

EDUCATION

University of Auckland Bachelor of Science,

Computer Science

(Jul 2023 -Nov 2025)

Activities and societies: Web Development & Consulting Club, Developers Society

University of Auckland Postgraduate Certificate, Information Technology (Jul 2022 -Jun 2023) 9.0 GPA

Massey University
Bachelor of Business,
Marketing & Organisational

Technology Management

2019 -Nov 2021)

(Feb

7.375 GPA

SKILLS

Languages

JavaScript

TypeScript

Java

vthon SQLite

HTML/CSS

Frameworks/Libraries

Next.js

Node i

Express.js

Tailwind CSS

Bootstrap

Developer Tools

Git

macOS

iTerm2

AWARDS

1st Place - Team :)

WDCC x SESA Hackathon

Top Student

Massey University

For academic excellence, as the Top Student in 156.334 - Marketing Consultancy Project during Semester 2, 2021.

Scholar Award

Massey University

The Massey University Scholar Awards acknowledge the achievement of the University's top 5% of undergraduate students.

Dean's List

Massey University

For excellence in academic achievement in the academic year during:

- 2019
- 2020
- 2021

INTERESTS

Photography

Videography

Reading

Cooking

Powerlifting

Currently, a computer science student at University of Auckland and an aspiring software engineer with a strong interest in web development. Passionate about leveraging technology to create solutions that can make a positive impact on people's lives. Highly motivated, adaptable, and committed to continuous learning. Excited to contribute to a team dedicated to building solutions that make a difference.

WORK EXPERIENCE

IAG

(May 2022 - Jul 2023)

Analyst I, Service Desk

- Resolved incidents and service requests promptly and effectively using ServiceNow
- Demonstrated superior call management and customer handling skills, identifying opportunities for growth and undertaking proactive measures to continuously improve expertise
- Contributed to streamlining operations and improving service delivery by identifying and implementing process improvements
- Implemented a passphrase generator for service desk consultants, facilitating the creation of robust passwords for users
- Developed an app that enhanced the ticket logging experience in the live chat portal,
 equipping service desk consultants with a user-friendly and efficient solution

IAG

(Nov 2021 - May 2022)

Personal Insurance Consultant

- Interacted with customers through inbound calls, actively assessing their requirements and proposing personalised solutions to enhance their experience
- Specialised in Motor, Home, and Contents insurance offerings, demonstrating indepth product knowledge to customers
- Maintained up-to-date knowledge of risk and compliance requirements, ensuring accurate information for customers

Pure SEO

(Jul 2021 - Oct 2021)

SEO Analyst Intern

- Conducted comprehensive keyword research and analysis
- Participated in technical SEO audits to identify and resolve on-site issues affecting search engine rankings

Warehouse Stationery

(Oct 2017 - Oct 2021)

Technology Team Member

- Addressed customer needs and resolved problems through articulated and empathetic communication, ensuring a focus on customer service and achieving high satisfaction levels
- Engaged with customers to understand their technology needs, offering personalised guidance and recommendations to assist them in choosing suitable product
- Provided post-sales support to customers, addressing any concerns, troubleshooting technical issues, and guiding them through the setup and usage of purchased technology products

PROJECTS

raymondyang.io

React, TypeScript, Tailwind CSS, Next.is

- Built a responsive and user-friendly personal portfolio website using React, Next.js and Tailwind CSS
- Deployed and hosted on Cloudflare Pages
- github.com/raymondyangdev/raymondyang.io

The Art Thief

Svelte, Express.js, Stability.ai API

- Achieved 1st place as a team of 6 at WDCC x SESA Hackathon
- Created a web-based game within a 24-hour timeframe that involves crafting replicas of renowned historical masterpieces from simple line sketches and text prompts, utilising Stability.ai's Stable Diffusion API
- github.com/raymondyangdev/the-art-thief-wdccxsesa

Bulls and Cows

Java

- Developed a console-based code-cracking game, incorporating object-oriented principles and code reuse techniques
- Created an Al opponent offering three difficulty levels, including a Hard Al that employed a minimax algorithm.
- github.com/raymondyangdev/bulls-and-cows

Fluffy Frogs

JavaScript, Tailwind CSS, Express.js, SQLite

- Built a full-stack blog app, implementing essential CRUD features for article and comment management
- Designed a structured relational database schema to support various features with SQLite
- https://github.com/raymondyangdev/fluffy-frogs-blog

REFERENCES

Melissa Davidson Lead, Service Desk

Kirti Patel Manager, Service Desk