
OBJECTIVE: Highly driven computer science student looking for a challenging role to utilise my technical, analytical and database skills. Looking to become a data scientist and impact the IT space.

WORK HISTORY

Provident Insurance (Takapuna)

NOV 21 – MAR 22

Administrative Assistant

- Communicated with customers and assisted their queries about their current policy.
 - Writing database queries in SQL to apply CRUD operations to policies.
 - Contacting dealers about invalid information when a new policy is created.
 - Handling debit control for policy renewals on weekly, fortnightly and monthly payments.
-

QUALIFICATIONS & ACHIEVEMENTS

University of Auckland

Auckland
2021-present

Bachelor of Science and Commerce.

- Major 1: Computer Science (BSc)
- Major 2: Information Systems (BCom)

Orewa College

Auckland
2014-2020

High School Diploma

- Tertiary entrance
 - **Excellence endorsement** across all levels of NCEA.
-

TECHNICAL SKILLS

Languages: BASH, Java, C, C# JavaScript (Node), Python (Flask, Jupyter, Pytest, PyTorch, TensorFlow), PHP, SQL and R

Development Technologies: Docker, Git, IntelliJ Idea, RStudio, VScode, WSL, AWS, Archimate, SAP S/4Hana, ARIS, Stripe, Azure, SSH, Azure AI

Other Technologies: EFTPOS/POS systems, Figma, Notion, Microsoft 365, Trello

COMMUNITY AND VOLUNTEER EXPERIENCE

WWDC: Club Member (March, 2021 – Present)

Participated in WWDC seminars and club events with other developers. Worked in a team of 4 to develop a web application for the Auckland Indian society to process payments of new members.

WWDC X SEAS Hackathon [Rewriting History] (July, 2023)

Collaborated in a team of 6 to develop a web application to allow the user to replicate historical pieces of art using Stable Diffusion through a simple prompt.

REFEREES

Available on request.