

---

# Eeshan Bhatia

(+64) 21 261 1558

[eeshan.bhatia.2003@gmail.com](mailto:eeshan.bhatia.2003@gmail.com)

## Education

### Auckland International College / IB Diploma

July 2019 - May 2021, Auckland

Achieved a 36 in the IB Diploma at Auckland International College. Enrolled in High Level Mathematics, English, and History, as well as Standard Level Physics, Philosophy and Spanish.

### University of Auckland / Bachelor's of Computer Science and Philosophy

February 2022 - Present (November 2026), Auckland

Currently a fourth year honors student enrolled in a conjoint Computer Science and Philosophy degree at the University of Auckland, specializing in the fields of Artificial Intelligence, Computation Theory, Logic and Ethics.

## Experiences and Projects

### Sales Assistant / JB Hi-Fi

October 2022 - December 2023

I worked as part of the Queen St JB Hi-Fi branch where I started out as a Christmas casual employee on their sales team in the software and hardware electronics department. I also worked alongside the operations and administrative teams to create monthly reports on the key performance indices of sales staff members using Excel and Power BI. Consistently exceeded expectations setting the store record for the highest number of ECPs (extended care plans) sold in a single day by an individual employee.

### Generative AI Playground / University of Auckland

July 2025 - November 2025

I worked alongside team members to build a generative AI playground for Promptech AI. The website allows users to test, trial, and tweak a variety of AI models from providers such as Anthropic, Mistral, etc and compare responses to understand how models work and differentiate from one another. I was responsible for developing the playground page and its capabilities. This was achieved with AWS' Bedrock API and EC2 servers for foundation model integration and user account storage, and React/Typescript for frontend development. I also worked in part to integrate user wallet functionality to the user's prompting history by developing pricing indices.

## Skills and Languages

Python, C, C#, Java, HTML & CSS, JavaScript/TypeScript, React, NodeJS, SQL, Jupyter Notebook, PyTorch, Excel, AWS (Bedrock/EC2), Power BI, Azure, Stripe, Agile/Waterfall Frameworks