

Jayden Pham

42A Kimpton Road, Papatoetoe, Auckland 2025

021 088 31729

jaydenphamofficial@gmail.com

[linkedin.com/in/jayden-pham-6043812b5/](https://www.linkedin.com/in/jayden-pham-6043812b5/)

EDUCATION

The University of Auckland – Bachelor of Science in Computer Science Feb 2023 – Nov 2025

- Relevant Coursework: Data Structures & Algorithms, Web/Software Development, UX/UI (HCI)
- **A+ Certificate of Outstanding Achievement | COMPSCI 210, PHYSICS 140**

Manurewa High School Jan 2018 – Dec 2022

EXPERIENCE

Jay Jays - Casual/Part-Time Sales Assistant Nov 2022 – Jun 2025

- Provided personalised product recommendations based on customer needs to enhance their shopping experience
 - Monitored and actively contributed to store sales performance, including UPT and ATV
Supported the team in meeting daily and weekly sales targets and budgets
 - Worked efficiently during peak retail periods such as Boxing Day and holiday seasons for two consecutive years
 - Assisted with stocktaking, restocking, and maintaining store presentation and cleanliness
-

EXTRACURRICULAR

Social Media Designer – Auckland University Strength Society Jan 2025 – Dec 2025

- Executive member of the club
- Designing engaging posts to build sign-ups for our training nights
- Uploading posts onto our Instagram page

Spotter/Loader – Auckland Powerlifting Association Apr 2025

- Load and unload weights
 - Spotting lifters on the platform to ensure safety
-

PROJECTS

COMPSCI 399 Capstone Project - Full Stack | Flutter, Dart, Firebase, Jira Jul 2025 – Nov 2025

- Currently working in a team of 6 to design and develop a cross-platform job-seeking and career progression/learning application named BearLingo, like Duolingo.
- Building the frontend with Flutter & Dart using modular, component-based design.
- Integrating Firebase for authentication and real-time database.
- Delivering biweekly progress updates and demos to the client as part of the capstone showcase.

Personal Portfolio Website - Front End | React, JavaScript, Tailwind CSS, Vite Jun 2025

- An extracurricular project where I developed and designed a responsive personal portfolio website. that showcases projects, skills, and contact information in a clean, modern UI.
- Built using the React library for component-based design and Tailwind CSS for rapid styling.
- Deployed the website using GitHub Pages for public access.

Concert Booking Web Service – Back End | Java, SQL, Git Mar 2025 – May 2025

- Developed a RESTful web service that enables users to browse concerts, check seat availability, and make secure reservations.
- Implemented authentication and authorization to protect data and transactions.
- Built real-time sell-out alerts to notify users of ticket availability changes.
- Collaborated in a team integrating backend with a pre-built frontend and supporting codebase

Podcast Library App – Full Stack | Flask, Python, HTML, CSS, SQLite, Jinja

Jul 2024 – Nov 2024

- Developed a full-stack podcast library web application that allows users to sign in, browse, add/remove, and manage podcasts with authentication using the Flask framework.
 - Built backend using Python, integrating SQL queries to manage podcast metadata, and frontend using HTML and CSS for styling and UI.
 - Applying agile methodologies in a team of three, using version control and task management tools, and iterative updates to ensure reliable and efficient team development
-

SKILLS

Tools: GitHub, Git, Microsoft 365, Notion, Jira, Figma

Languages: Python, Java, JavaScript, HTML, CSS, SQL, C#

Frameworks/Libraries: React, Flask, Tailwind CSS, .NET 8