Dennis Hu

+64~028~420~1767 | Auckland, New Zealand | dennishu811@gmail.com | github.com/midnightcuberx | linkedin.com/in/dennishu811 | https://dennisalexanderhu.com

EDUCATION

University of Auckland

Auckland, New Zealand

Bachelor's of Science, Computer Science

Jan 2023 — July 2025

• Cumulative GPA: 8.8/9.0

• Relevant Coursework: Algorithms and Data Structures, Object Orientated Programming, Software Development Methodologies, Large Scale Software Development, Data Communications and Security

WORK EXPERIENCE

Backend Lead / Fullstack Software Engineer | NextJs, Payload CMS, Tanstack Query March 2025 — Present University of Auckland Auckland Auckland

- Used **NextJS** and **Payload CMS** to co-develop <u>Encapsulate</u>, a solution that streamlines the university capstone project collection process as part of a **6** person agile team
- Utilised Vitest to improve code reliability by 40%
- Engineered and optimised a suite of robust API endpoints and backend services using Payload CMS and Next.js, forming the core data infrastructure powering the platform's end-to-end functionality.
- Achieved an 80% reduction in API calls by implementing debouncing and caching with **Tanstack Query** to optimise client-side request handling.
- Reduced admin page load time by 50% by optimising uses of useEffect

Fullstack Software Engineer | NextJS, TSOA, Firestore, Firebase Auth

March 2024 — Present

University of Auckland Web Development and Consulting Club

Auckland, New Zealand

- Engineered backend features for automating weekly schedule generation, boosting scheduling efficiency by 80%.
- Architected the backend of a scalable \mathbf{CMS} for managing FAQs and external resources, enabling seamless content updates and cutting future development effort by $\mathbf{30}\%$
- Implemented secure user authentication with **Firebase Auth** and used **Firestore** to store data, laying a robust foundation for scalable user and data management

Summer Research Software Intern | PHP, Java, SQL

December 2024 — February 2025

University of Auckland

Auckland, New Zealand

- Contributed to the development and enhancement of Automarker an automated grading system used by 1000+ students
- Implemented a student enrollment visibility feature, allowing course staff to view and manage 1000+ active student records via raw SQL queries
- Strengthened platform security by integrating hashing algorithms, preventing unauthorised access to pre-submission files and mitigating predictable URL vulnerabilities

PROJECTS

Capybot

- Developed CapyBot, a discord bot with various fun economy features, serving over 100 users in 10+ Discord servers.
- Delved into the UI of the discord py library and implemented view classes, increasing user engagement by 40%.
- Improved command response time by 90% through the integration of a local caching system, reducing MongoDB reads by 70% and efficiently processing over 1,000 requests daily.
- Managed and synchronised data between local cache and MongoDB, maintaining data integrity across 100+ database
 entries and ensuring high performance.

SKILLS

- Programming Languages: JavaScript/Typescript, Python, HTML/CSS, Java
- Technologies and frameworks: React, Next JS, Payload CMS, Tailwind CSS, TSOA, Express, Git, Firebase Auth, Firestore, MongoDB, SQL, TanStack Query