Aleck Shen

+64 21 081 55 181 | aleckshn@gmail.com | linkedin.com/in/aleckshen | github.com/aleckshen

EDUCATION

University Of Auckland

Auckland, NZ

Bachelor of Science, Majoring in Computer Science

Feb. 2024 - Nov 2027

• Current GPA: A/A-

Macleans College

Auckland, NZ

NCEA: Calculus, Statistics, Physics, Design, Advanced P.E.

Feb. 2018 - Nov 2023

• Co-curricular: U19 Basketball Team, Esports Team, Track and Unicef Club

Experience

PB Technologies

Nov 2022 – Feb 2023

Operations Assistant

Auckland, NZ

- Processed and tracked customer returns, warranty claims, and product authorizations with respect to company policies
- Ensured accurate documentation and data entry into internal systems for returned goods and stock adjustments.
- Collaborated with warehouse and logistics teams to manage the physical flow of returned products.
- Supported the operations team with general administrative tasks to ensure smooth daily workflow.

ACE After School Classes

Feb. 2025 – May 2025

Basketball Coach

Auckland, NZ

- Designed and led engaging basketball practice sessions for primary school students, focusing on skill development, teamwork, and sportsmanship.
- Mentored and motivated students to build confidence, discipline, and a positive attitude towards physical activity.
- Organized and supervised games, drills, and tournaments, ensuring a safe and inclusive environment for all participants.
- Communicated effectively with parents and staff regarding student progress, achievements, and areas for improvement.

PROJECTS

Quick Quiz! | HTML, CSS, Javascript, Node.JS, Express.JS

April 2025 – April 2025

- Quick-Quiz is an interactive web application that generates Kahoot-style quizzes from any uploaded PDF using the OpenAI ChatGPT API.
- Full stack web application that uses uses Node.js with Express on the backend to serve static files and handle API requests.
- OpenAI API integration to generate quiz questions dynamically.

Perosnal Website | HTML, CSS, Javascript

July 2025 – July 2025

- Designed and developed a clean, minimal personal website using HTML and CSS, focusing on simplicity, responsiveness, and fast loading.
- Implemented interactivity using JavaScript to enhance user engagement while maintaining a lightweight footprint.
- Optimised performance through minimal external dependencies, resulting in quick page loads and efficient rendering.

Technical Skills

Languages: Java, Python, JavaScript, HTML/CSS Frameworks: React, Tailwind, Node.js, Flask Developer Tools: Git, VS Code, PyCharm, IntelliJ