Aaron Worsnop

LinkedIn | GitHub | aaronworsnop.com | aaronworsnop@gmail.com | +64 21 061 3350

EDUCATION

The University of Auckland • BE (Hons) in Software Engineering

2022 - 2025

Major GPA: 3.73 (93%) | Dean's Honours List (Top 5% of cohort)

- Google Developer Student Clubs General Executive and Marketing Team | MC at DevFest 2023
- IMC Launchpad Exclusive two-day trading and technology programme in Sydney | 1 of 40 selected

Seoul National University • Semester Exchange

Feb 2024 - June 2024

• Prime Minister's Scholarship for Asia (NZ Govt.) Awarded \$12,000+ to represent NZ during exchange.

PROFESSIONAL EXPERIENCE

Software Engineer Intern • Tidy International Ltd

Nov 2023 - Feb 2024

- 25+ full-stack features and fixes Angular, Typescript, C# 280+ Commits 160+ Files 25+ Pull Requests
- Spearheaded new CRM product development by configuring its initial visual, functional and technical architecture, including page layout, iconography, settings, URLs/routing, back-end data and APIs.
- Addressed crucial client needs and expanded clinic management product's functionally by engineering feature that populates custom user-generated templates with patient information—iterating directly with client.
- Accelerated deployment to live products by ~10% by reviewing pre-production code (PRs) on GitHub.
- Enabled users to intuitively switch products by overhauling previously confusing "mode-switch" core feature.
- Commended internally and by client CEO for my professionalism and focus on User-Centric development.

Web Developer • Retirement Planning Ltd

June 2022 — Present

- Implemented new functionality (guides, login, support) by creating 10+ webpages HTML/CSS, JavaScript.
- Enabled business opportunities with NZ's largest bank and life insurer by reworking site-wide security. ~20,000 clients + partnership possible by implementing encryption (OpenSSL) and admin access policies.

Digital Designer • Finergy Ltd

July 2022 - Oct 2023

- Revamped the brand identity of multiple businesses, engineering design philosophies to enhance appeal.
- Delivered 50+ campaigns with hundreds of thousands of impressions and high click-through rate.

PROJECTS

more at <u>aaronworsnop.com/portfolio</u>

<u>EscAlpe Room</u> (Team) Al riddle game with mini-games using GPT and GitHub Flow in Java and JavaFX.

• Doubled response times and prevented freezing by implementing multi-threading and concurrency.

Tic Tac Toe Al game in Java using the MiniMax algorithm with alpha-beta pruning to optimise decisions.

Graph Properties Program for graph traversal and property analysis (transitivity, reflexivity etc.) in Java.

Webforms Webstore prototype for a client written in pure JavaScript, HTML, CSS and PHP.

<u>Strafe</u> Abstract 3D level-based runner game with level selector made in **Unity with C#**.

SKILLS

- Languages: Java (preferred), Python, TypeScript, JavaScript, HTML, CSS/SCSS, C#, PHP, MATLAB, C
- Tools and Frameworks: Agile, GitHub Flow Git, Angular, Node.js, .NET, Docker, Terminal usage