

William Andrew Lowe

WilliamAndrewLowe@Gmail.com

[GitHub](#)

0423 339 183

[Personal Portfolio](#)

Objective

Results-driven and career focused Computer Science student seeking professional experience. Aiming to graduate in 2024 and with a passion for web technologies, I have committed significant time outside of formal education to cultivate a versatile and robust skill set. Coupled with almost a decade of experience in diverse customer service roles, spanning hospitality and government social & market research, I bring a proven record of high-quality work and dedication. Currently focused on web technologies including NextJS and TypeScript, I am eager to develop my expertise as a front-end developer with the long-term aspiration to transition into a full-stack development role.

Education

DEAKIN UNIVERSITY

Bachelor of Computer Science

Burwood, Vic

Est. December 2024

THE ODIN PROJECT

JavaScript Full Stack Development Course

Online

April 2024

DEAKIN COLLEGE

Diploma of Information Technology

Burwood, Vic

April 2024

Recent Experience

OUTLIER

Generalist LLM Trainer/Reviewer

Online

2024 - Current

- Provide detailed response feedback for use in LLM reinforcement learning datasets.
- Assist in the improvement of AI models by evaluating response request accuracy, harmfulness, writing quality, and information accuracy.

IPSOS PTY LTD

Data Entry Team Leader

South Yarra, Vic

March 2022 – February 2024

- Provided QA and logic checks on digitized data for a large-scale governmental research project.
- Provided feedback to data entry team members and trained new members.
- Liaised consistently with key stakeholders, including clients, respondents, and upper-level managers.

DEAKIN UNIVERSITY/THOTH TECH

Doubtfire/OnTrack Student Developer

Burwood, Vic

July 2023 – January 2024

- Assisted in the front-end migration overhaul of a live Angular project with thousands of daily active users.

- Personally implemented over a dozen component migrations, replacing deprecated layout properties with equivalent TailwindCSS stylings.
- Assisted in identification and resolution of various bugs.
- Provided numerous code reviews for other students and oversaw approval/denial of many pull requests.

YEA MEDICAL CENTRE

IT Technical Support/Advisor

Yea, Vic
January 2021 – January 2023

- Identified and corrected various issues related to hardware, software, and IT practices.
- Oversaw business hardware updates.
- Developed and employed basic security practices.
- Liaised with MedicalDirector support staff to ensure software security, maintainability, and data migrations.

Skills & Projects

Languages HTML/CSS, JavaScript/TypeScript, React, Node, Git, TailwindCSS, NextJS
Tools Visual Studio/Visual Studio Code, GitHub, Figma/Mockitt, Linux – Ubuntu, MS Office
Soft Skills Strong written and verbal communication, teamwork, adaptability, problem solving, consistent & continual learning.

Doubtfire/Ontrack

An Angular and Ruby-on-rails, live education platform with hundreds of daily users. As part of my Bachelor of Computer Science Degree capstone unit, I was tasked with updating a number of UI components that were using the deprecated fxLayout library and migrating to equivalent TailwindCSS classes. After the completion of my time on the project I was requested to stay on as a student advisor for future students.

Personal Portfolio

Simple introductory portfolio site built using NextJS, TypeScript, and TailwindCSS. The portfolio was developed to be an introductory point to myself as a developer, as well as showcase recent projects that are currently being worked on. The project is iterative in design, continually being updated to showcase new skills and project revisions to accurately reflect a continually evolving skillset.

Other Projects

Other projects include project management tools, a resume-builder application, live weather forecasting app, e-commerce demos, and responsive website clones can be found either on my personal GitHub, or within my personal portfolio application.

References

<Available on request />