

Alex Tran – Sydney NSW

0410070789

alextran474@gmail.com

<https://www.linkedin.com/in/alex-tran-221ba8219/>

<https://alextranportfolio.com>

Summary

A highly motivated, self-taught fullstack web developer with a strong passion for creating user-centric websites and delivering exceptional user experiences.

Education

Bachelor of Computing Science (Honors) - University of Technology Sydney (UTS)

- Achieved Dean's Award
- Current WAM of 84 / GPA of 6.32

Experience

Freelancer

December 2023

- Designed, developed and deployed a professional website for a non-profit educational organization with custom domain and YouTube API integration using front-end technologies.
- Collaborated with clients to deliver high-quality website solutions aligned with their goals and brand identity.

Projects Experience

Full Fledged - Fullstack Application - Advanced Trip Planner

June 2024

- [Travel Trail](#) - Typescript, Redux, Firebase and NextJS.
- Designed and implemented a comprehensive fullstack enterprise application featuring robust CRUD functionality, enabling users to efficiently manage and share travel activities and locations.
- Integrated advanced features, including a social media-style interaction system and dynamic location/place data management, to enhance user engagement and functionality.

AI & API Fullstack Experience

November 2023

- [Clarichat AI Interview Program](#) – ReactJs, Firebase, NextJs
- Developed a dynamic, AI-powered application designed to simulate job interview scenarios, delivering personalized feedback and performance analytics to users.
- Collaborated within a cross-functional team, leveraging agile development methodologies to ensure efficient project execution and timely delivery.
- Implemented Azure Pipelines and GitHub for test driven continuous integration and deployment, streamlining development workflows and maintaining code quality.

Technical Skills

Html, CSS, ReactJS, TypeScript, GitHub, Firebase, Sass. Java, Redux, NextJs, Nodejs, React Native, Azure, Jira, Agile

References – Available Upon Request