Software Engineer | Structural Engineer | NZ Citizen

+64 (0)226251936

tone.xie@gmail.com ☑

Website: tx-portfolio.netlify.app 🞘

Work Experience

Graduate Teaching Assistant | Web Development | University of Auckland

Feb 2024 - Present

• Guiding 30+ postgraduate students in mastering web development technologies as a tutor, emphasizing foundational concepts, responsive design, frontend and backend frameworks, database management, and version control systems.

Frontend Engineer Intern | Fourier Labs | Remote

lov 2023 - Jan 2024

- Created 10 new components and enhanced functionality for existing client facing Vue.js and React websites based on Figma design specifications, contributing to the development of a blockchain smart contract service.
- Collaborated with stakeholders and designers to ensure a positive feedback loop.
- Rapidly upskilled in React, Vuels, and Tailwind within a 2 week period, resulting in early project completion.

Structural Engineer | Harris Foster Consulting Group | Auckland

Mar 2022 - Apr 2023

- Effectively managed and coordinated work on hundreds of different projects from terrace housing and 3-story standalone homes, to housing developments up to 17 blocks at a time, to issuing CANs addressing on-site issues.
- Consistently demonstrated exceptional time management skills and work efficiency, successfully managing up to 20 concurrent projects with a strong track record of meeting deadlines and delivering within budget.

Graduate Structural Engineer | TMC Consulting Engineers | Auckland

Jun 2021 - Feb 2022

Intern → Graduate Engineer | MEC Consultant Engineering | Auckland

Dec 2019 - Feb 2021

Projects

Personal Portfolio Website | Website: tx-portfolio.netlify.app

• Crafted a dynamic portfolio website using React and Tailwind showcasing my projects and experience. Check it out!

Lecturmo | Full-Stack Student Course Review Application

- Led development and engineering of a mobile-first, MERN stack application facilitating student course reviews.
- Integrated dynamic QR code system for real-time attendance verification, enhancing review credibility.
- Leveraged OpenAI API to implement AI-driven summaries for concise and informative course reviews.
- Implemented automated email verification to confirm user attendance to UoA, further enhancing user credibility.

AI Forum NZ | AI for the Environment Hackathon 2024

- Won People's Choice Award for our pitch on protecting biodiversity through a pest control strategy to eliminate stoats.
- Prototyped an AI model trained on historical and environmental data to predict stoat behavior, guiding trap placement to make pest control more effective.

Google Developer Student Clubs Hackathon 2024

- Won 'Most Google APIs Used' award for integrating 7 Google APIs to enhance physical health in the digital age.
- Built a health tracking app where a virtual pet reflects user health metrics, integrating data on sleep, heart rate, etc.
- Used React for the frontend, Express with Supabase and Prisma for the backend, and OAuth for authentication.

Full-Stack Blog Application

- Built a secure bespoke authentication system with hashed and salted passwords, session management, and dynamic client-side verification, along with a comprehensive notification system.
- Implemented server-side rendering with Handlebars.js, using the DAO model with SQLite, and reviewed over 100 pull requests for quality and consistency.

Education

Masters of Information Technology | University of Auckland | GPA: 8.75/9

Jun 2023 - Present

- Clubs: Web Dev. & Consulting Club | Software Eng. Students Association | Developers Society | Tennis Club
- Courses: Advanced Database Systems | Advanced Information Security | Software Tools and Techniques (MERN)

Postgrad Cert. of Information Technology | University of Auckland | GPA: 9/9

Jun 2023 - Nov 2023

Courses: Programming for Industry | Programming with Web Technologies

Bachelor of Engineering Honours | University of Queensland | Brisbane

Feb 2017 - Jan 2021

International Baccalaureate Diploma | Auckland International College

Jun 2014 - Jul 2016

Skills

