

# Daniel Tran

Web Developer

[LinkedIn](#)

[Email](#)

[Portfolio](#)

[Github](#)

---

## Technical Skills

Languages/Frameworks: HTML, CSS, JavaScript, TypeScript, C#, React.js, Svelte

Database: MySQL, MongoDB, Firebase

Tools: Git, Visual Studio Code, Visual Studio, Jira, PostMan, Vercel, REST API

---

## Experience

### Frontend Web Developer

Kashy Australia

January 2024 - Present

- Created mock ups with figma for a website that handles internal operations of the company.
- Implemented the mockup with regular reviews from clients for improvement.
- Added functionality to the website, that includes adding customers, mechanics, parts, and generating quotes.
- Currently working on implementing a custom email template for the generated quotes to be sent to clients.

### Technologies used

- Reactjs, Typescript, CSS, MySQL, Express Js

### Frontend Web Developer

Creator Camp

January 2024 - August 2024

- Transformed Figma designs into responsive web pages using Tailwind CSS, ensuring a seamless user experience.
- Developed a video uploader with Bunny.net CDN, allowing students to simultaneously upload videos to a centralized storage system. This system replaced manual Airdrop sharing, enabling automated organization of videos by camp location, camp type, and date.
- Developed a check-in and check-out system using the QR-Scanner library to scan QR codes that were sent to parents. The QR scan redirects staff members to a signature capture page allowing parents to draw out their signature, enabling efficient tracking of camp attendance.
- Developed a photo uploader designed in Figma, using Svelte and Tailwind for the UI, and implemented functionality with Firebase's byte upload functions.
- Developed an automated email sending endpoint, using sendgrid as the sending and email templating platform. Also using Dayjs for scheduling logic based on data from firebase.

### Technologies used

- Svelte, Typescript, Tailwind CSS, Firebase, Bunny.net, Vercel, Sendgrid, Dayjs
- 

## Education

QUT Bachelor of Information Technology (Computer Science)

March 2021 - December 2023

---

## Reference

**Kaise Foreman** - Co-founder at Creator Camp

Contact: [Kai@creatorcamp.org](mailto:Kai@creatorcamp.org) – +610490449481

**Christopher Littlewood** - Software Engineer at BAE Systems Australia

Contact: [christopher@kashy.com.au](mailto:christopher@kashy.com.au) – +61435763429

---