## Nick Sheffield

Web Software Engineer nicksheffield.com



#### About

Hi, I'm Nick. I'm a seasoned front-end software developer with over 16 years of hands-on coding experience, these days specializing in UI development using React.js, Typescript and TailwindCSS among other things.

Originally from New Zealand, I've recently relocated to the UK, bringing with me a strong work ethic, a sharp eye for detail, and a passion for crafting clean, intuitive UIs that users love. I thrive in agile environments, value well-structured code, and take pride in delivering high-quality, maintainable solutions.

## **Work Experience**

Project Lead Developer Applicable, 2017 - 2024

- Developed and maintained web applications using React.is, React Native, Ember and Java.
- Led a team of developers on a web application for handling legal disputes.
- Coached junior developers on best practices and improving their programming skills.

Lecturer Yoobee, 2012 - 2017

- Taught students studying the Diploma of Web Development.
- Continually improved the curriculum to keep up with modern web development practices.
- Taught JavaScript, HTML, CSS, PHP, MySQL, and Git.

Web Developer The Web Co, 2011 - 2011

- Developed websites using HTML, CSS, JavaScript, PHP, Wordpress.
- Applied many updates to existing clients websites, which were created using a myriad of frameworks and CMS's.

# **Projects**

XPO Showtime Applicable, 2024

XPO Showtime is a web app designed for an NZ company that runs trade shows. It allows users to easily manage upcoming shows, handle exhibitor and visitor registration and manage printable badges.

Resolutionary Applicable, 2021 - 2024

Resolutionary is an internal system developed for The ADR Centre in NZ, a company focused on alternative dispute resolution.

ICRA Applicable, 2019 - 2022

A web app for managing disputes with the ACC (Accident Compensation Corporation). The app was used by the ICRA team to create and run conferences between lawyers, clients, and ACC representatives.

Falcon Grey Applicable, 2018 - 2019

An Android app for documenting fire stopping work offline. Builders would use the app in the field to document the fire stop work they had done. The app allowed them to add the system used, take photos, and interface with a bluetooth printer to create sticky labels.

### Stack

React TypeScript Node.js Hono GraphQL Next.js Tailwind CSS Git

### Contact

Email nick@nicksheffield.com

Phone +447493894593

Github nicksheffield