# Richard Everley



@richard875

Sydney

Full-Stack Engineer | hello@richardeverley.com

# Skills

Proficient: JavaScript / TypeScript • React • Next.js • SQL • MongoDB • GraphQL • AWS • Docker • Terraform • Jest • GSAP Familiar: React Native • Angular • Vue • Nuxt • Svelte • Go • Python • Java • C# • .NET • Swift • Ansible • VB • Three.js

# **Employment**

# Coates Group | Sydney, Australia

Lead Software Engineer | 2024 - Current

- Leading a team of 5 engineers within a feature team of 12, overseeing daily tasks, mentoring junior engineers, and guiding strategic decisions, with a primary focus on high-level architectural planning.
- Orchestrated architectural decisions for McDonald's Digital Menu Board CMS software, collaborating with senior leadership to design a full-stack solution that improved frontend efficiency by 40%. The platform is now deployed across 15,000 McDonald's locations in the United States and Europe.
- Tech stack: React Express.js MySQL AWS Lambda AWS DynamoDB Jest Micro-frontend architecture GitLab Custom ORM

#### Qantas Airways | Sydney, Australia

Senior Software Engineer | 2022 – 2024

- Spearheaded the implementation of a Customer Service Centre Application harnessing Next.js, Akamai, and Jest. The project streamlined operations, and enhanced user experience for a user base of 2000+ daily active users.
- In a team of Five, delivered the largest internal marketing app serving across 12 marketing channels leveraging Preact and Express.js.
- Reduced organisational AWS expenditure by over \$55,000 annually through strategic decommissioning of a redundant prior project.
- Tech stack: Next.js Preact Express.js AWS Lambda AWS RDS AWS Redshift Jenkins Terraform Splunk Jest Ansible

#### SLIK Creative Agency | Sydney, Australia

Software Engineer | 2022

- Pioneered Australia's First Metaverse Virtual Playground utilising Three.js and Blender for corporate gatherings and virtual meetings.
- Engineered static web applications leveraging Gatsby for Nine News, including Sydney Morning Herald's Annual Impact Report.
- Undertook the migration of a legacy email builder app from Angular to React, optimising maintenance and enhancing user interface.
- Tech stack: React Gatsby Node.js Nest.js MongoDB AWS S3 Contentful Netlify Heroku Three.js GSAP Blender

## Government of New Zealand, Health NZ | Auckland, New Zealand

Software Engineer | 2021 - 2022

- Developed and designed a web application utilising Angular and .NET Core to monitor hospitals' legacy system status.
- · Conceptualised and implemented a bespoke management web app empowering administrators to manage data stored in Redis.
- Elevated an application's Google Chrome Lighthouse Score by over 60% through a complete redesign of the frontend layout structure.
- Tech stack: TypeScript Angular / NgRx Redis Oracle SQL Database Material UI Azure DevOps Jira C# .NET

### Canary Data Solutions | Auckland, New Zealand

Software Engineer | 2020 – 2021

- Tech stack: TypeScript • Vue • Microsoft SQL Server • Jenkins • ASP.NET • C# • VB • TeamCity • Octopus Deploy • Knockout.js

### Yourcar (Startup) | Auckland, New Zealand

- Tech stack: React • Next.js • PostgreSQL • GraphQL • Google Cloud Platform • Postman API Testing • Jest Test • Cypress • HubSpot

# Software Projects

Personal Website: richardeverley.com (For additional information)

# Algome - Leetcode Algorithm Practice Web Application

- · Conceptualised, designed and developed a modern coding practice web application leveraging the Vue Nuxt 3 framework.
- Incorporated robust persistent data storage functionalities, facilitating seamless user comment storage and study progress tracking.
- · Adopted and implemented IBM's Carbon Design System, elevating the UI to deliver a polished and intuitive user experience.
- Utilised: TypeScript Persistent Data Storage Caching Vue 3 Nuxt 3 Tailwind CSS IBM Carbon Design System

#### Education

University of Sydney | Bachelor of Science (Honours) | Computer Science

Academic Teaching Assistant for SOFT2412 - Agile Software Development Practices (Java)