Cody Ross - Software Developer

Voracious learner keen on developing, maintaining and designing software.

codyross0@protonmail.com /co-decode cody-ross.com

0457 116 445

Skills

Used in Projects: Tools – Git | Docker | TDD: Jest | Cypress | CI / CD: Netlify | Railway | Github Actions

Front - Typescript | Javascript | React | NextJS | HTML5 | CSS3 | SASS | Figma | D3 | Rust | Yew

Back - Node | Express | PostgreSQL | MongoDB | RESTful API | GraphQL | Socket.io | Bcrypt | Passport

Projects - Portfolio Site

Connect Four - Source Code - Live Site













A serverless demonstration of web sockets and a continuous integration workflow

· Fully end to end tested, automated to run on each push to repository

Weightlifting Log - Source Code - Video Clip - Live Site











An application for tracking and visualising weightlifting data

- · Built a RESTful API with the PERN stack, interacting with a PostgreSQL database.
- · Optimised queries to complex SQL database with over 30 tables, reducing response time to under 300ms.
- · Encrypted user data with Berypt and managed client sessions with PassportJS.
- · Built dynamic Graph and Calendar widgets with D3 and ChartJS for visualisation and analysis of data.

My Fitness Store - Source Code - Video Clip - Live Site













An eCommerce demonstration with login authentication and order submission to database

- · Built a GraphQL API with the MERN stack, interacting with a MongoDB database.
- · Styled with Bootstrap and CSS, responsive for mobile screens through to 4K
- · Features pagination, form validation and a functional shopping cart

Portfolio in Rust - Source Code - Live Site









- · Minimised site bloat and optimised file formats, reducing download size by 50%
- · Built with the Yew framework, an exact port of React to the Rust language

Education

- · Bachelor of Biomedicine, University of Melbourne, 2017 GAMSAT Medical Admissions Test: Top 0.8%
- · ATAR Australian Tertiary Admissions Rank: 99.80