RYAN ORENSE

 $+64\ 211\ 633\ 653$ | Auckland NZ

rkorense@gmail.com | linkedin.com/in/ryan-orense | ryandev.tech | github.com/rorense

SUMMARY

An inquisitive and highly motivated, free-lancing software engineer with a deep interest in technology and software development. I have a background in mechanical engineering alongside experience working on fast-paced large-scale projects. Seeking to combine my industry experience and excellent technical skills to excel as a junior software engineer.

EDUCATION

Postgraduate Certificate in Information Technology, University of Auckland

2021

Bachelor of Engineering (Hons) - Majoring in Mechanical Engineering, University of Auckland 2017 - 2020

TECHNICAL SKILLS

Front-End HTML, CSS, JavaScript, TypeScript, React, Redux, TailWind CSS, Next JS, MUI Back-End Node JS, Express, SQL, Mongo DB, Git, Prisma, Google Firebase, Strapi, Stripe

Other Software WordPress, Microsoft Office, Adobe, Figma, AWS

EXPERIENCE

Freelance Web Developer

Oct 2023 - Present

Self-Employed

Auckland, NZ

- Developed an e-commerce platform using React, Next JS and Shopify for back-end.
- Created a responsive landing page for interacting with international students coming abroad from Indonesia.

Plant and Equipment/Mechanical Engineer

Ghella Abergelide JV

Apr 2021 - Mar 2023 Auckland, NZ

- Provided administrative, technical and organisational support to the Shafts and Microtunnels Mechanical team for the Central Interceptor project.
- Represented the health and safety committee, raising concerns and implementations on the microtunnel sites.

Undergraduate Mechanical Engineer Intern (Digital)

Nov 2019 - Feb 2020 Wellington, NZ

Aurecon

- Assisted in computational modelling and coding in plant design for a more efficient design process.
- Developed new methods of automation and machine learning in P&ID protocol.

PROJECTS

AI Associate - Utilised the power of Artificial Intelligence and allows users to create and chat with artificial personalities, including a payment route. Built using Next JS, React, Stripe, Prisma, MySQL, and TailWind. Link

Bed and Breakfast Rental Site - A website for renting a B&B accommodation. It allows users to filter, select and book different accommodations. Built using Next JS, MongoDB, Tailwind, Prisma and NextAuth. Link

Spotify Music Playlist Maker - A Spotify playlist making app. Users can search different songs and add them all to a playlist which will be added to the user's Spotify account. Created using React and Spotify API. Link

COURSES

Certified Cloud Practitioner, Amazon Web Services | 2024 - Present

react.gg Course, Ui.dev | 2023 -2024

Full Stack Engineer Course, Codecademy | 2023

Full Stack Javascript Developer Course, Odin Project | 2023

Google Data Analytics Professional Certificate, Coursera | 2022