Steve Mckinnon - Software Developer

stevemckinnon.dev | github.com/stevem42 | au.linkedin.com/in/stevem42 | steve.mck42@gmail.com | 0437 570 972

Skills

Languages: JavaScript, HTML, CSS, SQL, Node.js, Python, Java

Tools and Frameworks: React, NextJS, Git/Github, PostgreSQL, REST API, Linux (Mint, Debian), Postman, Visual Studio Code

Freelance

HNY Removals - (<u>https://hny.stevemckinnon.dev/</u>) (formerly hnyremovals.com.au)

HTML, CSS, JavaScript, Bootstrap

- Paid project creating a client-facing website for the owner of the business
- Increased customers for the business by providing a way to advertise their services, and a way to contact them.
- Worked with the owner through multiple revisions to provide a finished product that all parties were happy with.

Projects

Recipe Haven 3 - (<u>https://recipehaven.vercel.app/login?ref=portfolio</u>)

NextJS, React, Tailwind CSS, PostgreSQL, next-auth

- Full-Stack CRUD application re-made from scratch with React and NextJS, and fetching data from a PostgreSQL Database
- Implemented authentication and authorisation using the next-auth library
- Using a customised WYSIWYG text editor for recipe creation, and editing

Guess The Movie - (https://guess-the-movie-nine.vercel.app/)

React, CSS Modules, API Data Fetching

- Personal project created to increase my skill set and knowledge in React, and CSS Modules
- Implemented data fetching from 2 different endpoints of the TMDB API
- Using React hooks, and conditional rendering to provide a dynamic experience for the end user

Recipe Haven - (<u>http://recipe-haven.herokuapp.com/</u>)

Python, Flask, HTML, CSS

- Full-Stack CRUD application made with Python/Flask, and fetching data from a Postgres Database
- Implemented authentication and authorisation
- Made as a personal use website for my final project of Harvard's CS50 computer science course

Education

University of New England

2021

Diploma of Information Technology, GPA 6.9/7.0

Experience

Europcar / Budget Car and Truck Rentals Car Rental Service Officer

- Provided exceptional customer service to increase customer satisfaction resulting in increased revenue and repeat business.
- Worked autonomously and in collaboration with other teams members to provide the required outcome for the customer and the business.
- Maintained flexibility while keeping focused on the end result in a constantly changing environment.

August 2020 - October

2010 - 2022