

THEO HARRIS

WEB DEVELOPER

CONTACT DETAILS

Email: theosaurus13@gmail.com
Phone: 0455 374 045
Portfolio: www.theo-harris.tech
Github: [@Theosaurus-Rex](https://github.com/Theosaurus-Rex)
LinkedIn: [@theo-harris-coder](https://www.linkedin.com/in/theo-harris-coder)
Twitter: [@dino_coder](https://twitter.com/dino_coder)

PERSONAL SUMMARY

I am a web developer who is proficient in both back-end and front-end builds, both with and without frameworks. I have a keen interest in building beautiful websites that don't compromise accessibility. I would ideally love to land a front-end focused role or a role working with machine learning models.

KEY COMPETENCIES

HTML, CSS, Tailwind
Ruby, Ruby on Rails
JavaScript (ES6), ReactJS
SQL, PostgreSQL
Git, Github
Trello, Balsamiq
Visual Studio Code
Heroku, Netlify

WORK HISTORY

Retail Assistant

JUST JEANS | MAR 2021 - PRESENT

Senior Sales Assistant

AUSTRALIAN GEOGRAPHIC | JULY 2017 - FEB 2020

Sales Assistant

PETSTOCK | SEPT 2015 - FEB 2017

KEY PROJECTS

Retro Rocket Marketplace

RUBY, RUBY ON RAILS, POSTGRESQL, HEROKU

Retro Rocket is a two-sided marketplace for buying and selling retro and vintage toys and games. Using a PostgreSQL database, the application allows logged-in users to add new listings, remove their own listings, see what they've sold, and purchase other people's listings. A key challenge was getting the item search to work correctly, but spending the time to get it right was a valuable lesson in how SQL handles queries.

DeepImage Generator

VANILLA JAVASCRIPT, TAILWIND

The DeepImage generator was built in <48hrs for a hackathon at Coder Academy. It uses the DeepAI machine learning models to take a string from user input and generates a completely original image and caption based on that string. Working with two of my classmates was a fantastic opportunity to solidify good version control practices in Git.

ACADEMIC BACKGROUND

Academy of Information Technology

FLEX TRACK BOOTCAMP | OCT 2020 - SEPT 2021
(PROJECTED)

Diploma of Information Technology

- Built static pages with HTML/CSS/Sass
- Built a Trivia game using Ruby that runs entirely on the CLI
- Participated in 48hr Hackathon to build a vanilla JS web application
- Built a functional two-sided marketplace in Ruby on Rails

REFERENCES

Available on request