

Steven Wing

Full Stack Web Developer



draconianlore.github.io

- ✉ Steven.Thomas.Wing@gmail.com
- 📞 236-558-3609
- 🌐 <https://github.com/DraconianLore>
- 🌐 <https://www.linkedin.com/in/steven-wing>

About me

I am a Full Stack Web Developer, following my love for technology that began when I was a child. My early years were spent playing around with a Commodore 64/128, getting excited over changing the background colour of the computer screen. As I grew, so did my curiosity, I began playing with games creating mods, creating simple web pages, and even making simple games using tools such as Unity. Now, having the opportunity to change that inquisitive nature into a career, learning as much as possible along the way, I am embracing the future with an open mind, ready to tackle any challenge thrown my way.

Skills

Languages & Frameworks

JavaScript, HTML/CSS/SASS, Node.js, jQuery, Bootstrap, React, Ruby, Rails, React Native, Unity, C#, VB

Systems & Databases

Git/GitHub/Bitbucket, MongoDB, PostgreSQL, Expo, Heroku

Projects

Current Projects

August 2019

- I am actively working with several Lighthouse Labs Graguates on a Movie quote Slack application.
- Working with a diferent group on a Sports guide/fixture list application.
- I am also actively working on a project of my own to make a D&D player tracker application.

Koïoç

July 2019

An immersive mobile game

Built with React Native for the front-end, Ruby-on-Rails for the back-end, and postgres for the database. This was the final group project for Lighthouse Labs, and involved collaboration, project planning, building and presenting the app in a ten day timeframe. I learnt React Native during this project.

Jungle

July 2019

An online store

Using Ruby and Rails along with Sass and using postgres for the database, I took this project(from a template of A mini e-commerce application built with Rails 4.2 for purposes of teaching Rails by example.) from being riddled with bugs and terrible design to where it is now, learning ruby on rails from scratch in the week I worked on this project.

Chatty

July 2019

An Anonymous Chatroom

A compact anonymous chatroom built with nodeJS, React, WebSockets and sass. Built in 3 days during which time I learnt React. Includes randomized usernames and colours, link and image posting, and emojis.

Conligo

June 2019

A Smart Todo List

A full stack web application built with Node, Express, Sass, and PostgreSQL with Knex. This "Smart Todo List" categorizes items the user inputs into one of four categories by using various API calls to find out what the item is. The majority of this project was pair programmed.

Tweeter

June 2019

A twitter clone

A single-page AJAX-based Twitter clone that uses jQuery, HTML5 and CSS3, running on a Node Express server with mongoDB.

Open Source Contributions

- MapKnitter - an open source image(aerial) to map joining application.

Relevant Education

Web Development Bootcamp

May 2019 - August 2019

Lighthouse Labs

Vancouver, BC, Canada

A full-time immersive web development program, covering topics such as JavaScript, jQuery, HTML, CSS, SASS, MongoDB, PostgreSQL, React, Node.js, Ruby, and Ruby on Rails.

Relevant Experience

Finalist

September 13-15 2019

Vanhacks < hack for good> hackathon

Vancouver, BC, Canada

- Finalists in the 2019 Vanhacks < For social good > hackathon.
- Created a platform for non-profit organisations to connect with IT specialists

Worked with a team to create a solution to allow NPO's to list their needs such as 'we need a website' for developers/designers to donate their time and experience to help out in the community.

Logistics Manager

Feb 2016 - Dec 2018

Big Mouth Foods Pty Ltd

Sydney, NSW, Australia

- Coordinated a team of six drivers delivering cold foods to customers across the NSW and ACT states.
- Trained New Drivers
- Managed inventory and coordinated with the production team.
- Dealt directly with existing and potential clients and resolving customer complaints.

During my time at Big Mouth, I refined my time management skills, and learnt a lot from stepping back to see the big picture to coordinate multiple people efficiently.