

FULL STACK SOFTWARE DEVELOPER

Professional Summary

After years in customer service I decided I wanted to move into a career in tech space where I will be constantly challenged to deliver high quality software solutions

Tech Skills

- JavaScript
- React.js
- HTML
- CSS
- Node.js
- Express
- Ruby
- Sinatra
- PostgreSQL
- RESTFUL API's
- TDD
- Swift (IOS)
- GIT

Achievements

- Team leader of 12
- Training of new staff

Interest

- Sports
- Classic cars

Academic Education

Software Engineering Immersive General Assembly Graduated June 2020

Project 1: Tic Tac Toe game using JavaScript , HTML, CSS. (Client Side)

I went with an AFL theme. Decided to use an array to store winning combination to determine a winner. Made a custom drop down menu which displays team logo's rather than using HTML select tag. Used git for version control, deployed on GitHub pages.

<https://hristakos.github.io/project1>

Project 2: CRUD App using Ruby on Sinatra framework with ERB templating. (Server Side)

Created a classic car parts marketplace app where users can search for parts they are looking to buy as well as being able to post adds for items they want to sell. Users need to sign up and be logged in to post ads. Used PostgreSQL database. Incorporated functionality where users can upload image of an item they wanted to sell using Cloundinary to host images. Used git for version control and deployed onto Heroku server.

<https://fast-forest-44561.herokuapp.com>

Project 3: Group project - Work within a team using git and GitHub to collaborate.

We used Node.js for server, PostgreSQL for database, HTML, CSS and JavaScript. Learnt how to work off branches in git in order to be able to work on different features and merge all our work together.

I worked on creating pins on the map using Bing Map API. Customised the pins to be a beer icons and used reverse geolocation and autocomplete features to work out users current location or autocomplete a specific address.

<https://fast-plains-49674.herokuapp.com>

Project 4: Final Project Created a Website for Stradbroke Printing Group.

Used JavaScript, HTML, CSS, React.js for frontend and Node.js and express for backend and git for version control. Website is responsive with a mobile first approach. Users can view products and place orders via order form which sends email using Nodemailer and MailGun.

The frontend is deployed on Surge and the backend is on a Heroku server. Working for an actual client was a good experience and I found that constant feedback was necessary to deliver a product that the client is happy with.

<http://ptgspg.surge.sh/>

FULL STACK SOFTWARE DEVELOPER

Employment History

On-Time Group

Delivery Driver
Jan 2015
To
Mar 2020

Performing deliveries on set run to local mechanics for Welch auto parts in and around the south eastern suburbs of Melbourne

Organising my run in a timely and efficient manner to meet time critical demands of clients.

Key stakeholder management, being the person who listened to customers needs and relayed feedback to the appropriate area of the business to improve the customer service experience, resulting in happier customers and repeat business

Capital Transport

Delivery Driver
Jun 2013
To
Jan 2015

Performed ad-hoc delivery service for city fleet in and around Melbourne CBD for a variety of different customers.

Performed multi drop runs that required to be done in a particular order to maximise quantity of deliveries and still meet customer deadlines.