

Jacob Tharp

Fullstack Web Developer

<https://github.com/jengopockets>

<https://www.linkedin.com/in/jacob-tharp-79382311b/>

3436 SW 42nd Ave
Gainesville, FL 32608
(352)219-8521
jengodev@gmail.com

EXPERIENCE

Grub Burger, Gainesville, Fl — Assistant Kitchen Manager

May 2018 - May 2019

I was responsible for overseeing food safety standards, training kitchen staff, and writing morning prep lists.

Subway, Gainesville, Fl — Assistant Manager - Manager

October 2012 - April 2018

Hiring and training my entire staff of 10. Assuring Food Quality.

Solving customer complaints.

Gainesville 2 Go, Gainesville, Fl — Dispatcher/ Customer Service

July 2015 - December 2015

Assuring that products arrived at customers in a timely manner.

EDUCATION

Lambda School, — FullStack Web Development course

April 2019 - Present

Gainesville High School, — High School Diploma

August 2006 - June 2010

PROJECTS

Connect our Kids — Created Marketing Page

This was a week-long project where I helped create a dynamic landing page for the react app. Used mostly HTML and CSS and a JS Carousel and Top Button.

<https://connect-our-kids.github.io/>

<https://github.com/jengopockets/connect-our-kids.github.io>

SKILLS

React Js—Created multiple React Apps.

Node Js using express—Created backends on a few projects.

Postgress—Learned how to set up Heroku using Postgres.

Mapbox— learned how to manipulate Mapbox within React.

LANGUAGES

JavaScript

HTML

CSS

Secret Family Recipe Cookbook — Created A React App's FrontEnd

This was a week-long project where I helped create a react app that could be used to save family recipies. We used React JS with styled components and full CRUD fuctionallity. I used Redux in this project for most of my state managment.

<https://secret-recipes.netlify.com/>

<https://github.com/secret-family-recipe-s-cookbook>

Random Acts Generator — Created a React App's BackEnd and Helped a team complete the FrontEnd

This was a week-long project where I helped create a react app. On this project I was designated to build the backend of the site with full CRUD functionality. I built out all endpoints and created a randomizer that would pull random data from the database to be displayed as the main feature of the app. After that I helped my frontend team fix up their endpoints and debug their code. I also created a fancy little favicon for the site.

<https://lucid-panini-415838.netlify.com/>

<https://github.com/buildweek-random-acts-generator>

Travlguard — Creating a react ap with a team(WIP)

This is our big labs project at lambda school. This project is about to finish it's first release cycle and has definenly been my biggest challenge. We've used mapbox to create a map of the United States that show the crime rates in different states. For our second release cycle we plan to get more detailed crime data so people can see crime hotspots to locations they look up to visit. This is still a work in progress.

<https://crime-statistics-master.netlify.com/>

Frontend Repo

<https://github.com/Lambda-School-Labs/crime-statistics-for-travelers-fe>

Backend Repo

<https://github.com/Lambda-School-Labs/crime-statistics-for-travelers-be>