Steven Taylor Cornwall

Full Stack Developer | Software Engineer

Tulsa, Oklahoma | 918-404-3737 | taylorcornwallwork@gmail.com | GitHub | LinkedIn | Portfolio

TECHNICAL SKILLS

Frontend: React.js, Redux, JavaScript, HTML, CSS

Backend: Node.js, Express, SQL, PostgreSQL, Python, Flask, SQLAlchemy

Expertise: Amazon Web Services (AWS), Agile Project Management, Debugging, Deployment, Scrum, Object Oriented

Programming, Pair Programming

PROJECTS

Weak-log, Full Stack Developer - React | Flask

Live | GitHub Repo

A social workout logging web application. Used: Javascript, React, Python, Flask, SQLAIchemy

- Developed dynamic components for the web-app and created a user-story that streamlines usage.
- Created full crud of exercises, routines and routine exercises.
- Secured my website with user authentication

PhillyRoll, Full Stack Developer - React | Flask

Live | GitHub Repo

A clone of the popular anime streaming site Crunchyroll. **Used:** Javascript, React, AWS, Python, Flask, SQLAlchemy

- Developed a posting updating reading and deleting lifecycle for videos and images to upload shows to the website.
- Integrated AWS into the site to allow seamless file upload.
- Created a user review system that aggregates the average reviews of each show, and displays that as a dynamic element that updates when users post new reviews.

EXPERIENCE

Server

June 2021 - November 2022

NOLAS - Watershed Hospitality

- Guided customers through a unique dining process, communicating the experience they would have throughout the evening.
- Resolved issues with customers related to food, orders and availability.
- Upsold customers on appetizers, desserts and drinks.

Server

March 2022 - November 2022

Olive Garden - Darden

- Guided customers through a unique dining process, communicating the experience they would have throughout the evening.
- Resolved issues with customers related to food, orders and availability.
- Upsold customers on appetizers, desserts and drinks.

EDUCATION

App Academy, Full Stack Development

November 2022 - June 2023

Studied the full lifecycle of a web app through front-end and back-end **Union High School**, Highschool Diploma

September 2016 - May 2020

Studied AP English, and AP Computer Science A