CHRISTIAN PIPPIN

SOFTWARE ENGINEER



(615) 939-2449





in linkedin.com/in/christianpippin98

github.com/christianpippin98

MANAGEMENT EXPERIENCE

THE ESCAPE GAME FEBRUARY 2019 - AUGUST 2019

- Oversaw warehouse inventory and organization
- Took a monthly inventory count and procured all needed inventory for upkeep
- Worked with the finance team to calculate the value of current inventory
- Used NetSuite to facilitate inventory upkeep
- Researched items, negotiated with vendors/suppliers to find better prices and lower
- Worked with the shipping/receiving team to ensure the arrival of raw good and the departure of

KITCHEN MANAGER DECEMBER 2017 - JANUARY 2019

- Managed kitchen operations
- Updated inventory count daily and refreshed stock twice weekly
- Managed up to 6 cooks during any given shift
- Prep and open kitchen at the start of each shift
- Cleaned and closed kitchen at the end of every shift
- Problem solving coupled with customer service to solve customer complaints in order to provide a great customer experience
- Regular reports to the owners to identify trends and future initiative to drive increase in sales
- Floated around the store to fill positions as needed (serving, bar tending, and greeting customers)

SOFTWARE EXPERIENCE

NASHVILLE SOFTWARE SCHOOL

OCTOBER 2019 - PRESENT

Intensive full-time software development boot-camp highlighting learning in both individual and team-based projects over the course of 6 months. Tech Stack: CSS3, HTML5, React, JavaScript, Django, Python, and SQL.

GROUP PROJECTS

Welcome to Nashville https://github.com/Orange-Skeletons/welcome-to-nashville

A group project using CSS3, HTML5, and Vanilla JavaScript to create an app for newcomers of the greater Nashville area. It is for organizing restaurants, meetup events, parks, and concerts in one place so that new individuals have an easier time transitioning to Nashville.

Personal roles included:

- Worked with Zomato API to handle restaurant information
- Created search and save functionality for restaurants

Reactive Nutshell https://github.com/Bountiful-Blizzards/reactive-nutshell

A group project using CSS3, HTML5, and React JavaScript to create an app encompassing all the skills acquired during our first three months at NSS. It's an app for people to use to organize their daily tasks, events, news articles, friends, and chat messages.

Personal roles included:

- Created tasks section to add, edit, delete, and save upcoming tasks and check them off as complete when finished
- Created login/registration functionality for user specific data

Keahua Arboretum https://github.com/nss-cohort-36/keahua-arboretum-tech-pirates

A group project using Python to create a console app to help the functions and management of plants and animals and their corresponding biome.

Personal roles included:

- Responsible for Animal and Biome interfaces
- · Helped with white-boarding and team strategy

Bangazon Workforce

Management https://github.com/nss-cohort-36/bangazon-workforce-mgt-purely-magic

A group project using Python, Django, and SQL to create a web app to help manage the functions and operations of a company's employees, computers, and departments. Personal roles included:

- Responsible for CRUD functionality in employee section
- Implemented user authentication
- Helped with white-boarding and team strategy

POET'S POST

https://github.com/christianpippin98/thePoetsPost

Poet's Post gives writers a centralized place to keep all of their different writings and ensures great poems never get forgotten. Poet's Post also helps with writers block, using a prompt feature to help your creativity flow when you need it the most. Poet's Post was built sing HTML, React, JavaScript and Material UI for styling.

Features implemented:

- External API calls random prompts based on a grammatical structure specified by the user
- Create, Update, and Delete functionality on all personal posts.
- Privacy settings for all posts including, Global (for all users to view), Local (for followers of the creating user to view), and Personal (for only the creating user to view).
- List of all other people the current user is following

RHYMOCEROUS

https://github.com/christianpippin98/Rhymocerous-react https://github.com/christianpippin98/rhymocerous-api

Rhymocerous is a poetry application for poet's to create poems, search rhymes and to read synonyms and definitions for those rhymes. Rhymocerous was built using a React JavaScript front end with a Django Rest API.

Features implemented:

- External API calls rhymes based on a search specified by the user
- Create, Update, and Delete functionality on all poems.
- Definition cards for all rhymes
- Synonym cards for all rhymes