Connor Henn

Full Stack Software Engineer

Capstone Project

PlusExp - Gamified Task Planner

https://github.com/hennconnor/PlusExp

Created a gamified daily task planner where users gain experience points for completing tasks. Experience points are used to increase user's level with the goal to increase incentives and make the process of completing daily tasks more enjoyable.

<u>Implemented Technologies:</u>

- React front end supported with Rails back end.
- Used ActiveRecord to manage migrations and model relations.
- Full login system with Bcrypt gem used to encrypt user login information stored in Rails back end.
- React Recoil used for state management throughout application.
- React dnd beautiful used to incorporate drag and drop mechanics for tasks.
- Cloudinary used to allow users to upload images from their computer drive as profile pictures.

Other Experience

Wells Fargo — Bank Teller

Dec 2019 - April 2021

- Interacted with a wide variety of people developing interpersonal skills with both customers as well as fellow team members.
- Managed an accurate cash drawer, even with complex transactions showing computational skills.
- Created weekly goals that led to my career development, allowing me to take on more opportunities and responsibilities at the branch.

Lancer Hospitality, Woodland Park Zoo — *Shift Lead*

June 2014 - Dec 2019

- Promoted to Shift Lead position within 6 months of starting employment, demonstrating the ability to be a quick learner and adapt to a new work environment.
- Worked in a leadership role facilitating the daily operation of 6-7 food carts throughout the zoo, as well as managing roughly 15 employees.

Seattle, WA 206 390-2728 hennc93@gmail.com

SKILLS

JavaScript

React

Rubv

Ruby on Rails

HTML

CSS

Tailwind

TypeScript

SQL

Sqlite 3

Git + Github

ActiveRecord

React Recoil

Bootstrap

Bcrypt

Education

Flatiron School

Full Stack Software Engineering Program -11/2022

University of Washington

Bachelor of Arts - Political Science - 2019

Professional Links

LinkedIn: Link /connor-henn

Github: Link /hennconnor

Portfolio Site:

www.connorhenn.dev