(628) 228-8321 San Francisco, CA lihenryhl.work@gmail.com

Henry Li

Software Engineer

https://github.com/Henrycodeproj https://www.linkedin.com/in/henryli1998/ https://henryli.info/

Cognitive Science university graduate, eager to further pursue passion for creating innovative technology through programming. Ready to relentlessly contribute unique solutions and ideas in order to solve complex problems. Well prepared to handle unfamiliar and modern technologies as well as proficient in creating full-stack interactive user focused web applications.

SKILLS

Technologies: Python, JavaScript, NodeJS, Mongodb, Mongoose, MySQL/SQL, HTML, CSS, Bootstrap, REST API, Data

Structures, Algorithms, Git, Object Oriented Programming/Design

Frameworks: Flask, Django, React JS, Express JS

Languages: English, Cantonese

EDUCATION

B.S. in Cognitive Science focused in AI/HCI. University of California, Santa Cruz

Sep 2019 — June 2021

PROJECTS

Unplug Project April 2022 — Present

Node JS, Express JS, React JS, Mongodb, Mongoose

https://github.com/Henrycodeproj/Unplug

- Conceptualized innovative solution to combat college student loneliness and to encourage campus engagement.
- Utilized Mongodb cloud to integrate user information and post schemas.
- Adopted JWT token authentication and incorporated Bcrypt for password encryption .
- Deployed REST API and server architecture.

Random Recipe Generator

Jan 2022 — Feb 2022

React JS

https://github.com/Henrycodeproj/Random-recipe-generator-React

- Restructured and launched modern cookbook page design in order to help users sift for new and random recipes.
- Integrated Framer Motion for interactive animations and Material UI for an elegant, yet simple interface.
- Designed user centered application and enhanced application performance using local memory storage.

Blog Project Oct 2021 — Dec 2021

Python, Flask, HTML, CSS, JavaScript, Bootstrap, MySQL

https://github.com/Henrycodeproj/Blog-project

- Deployed a full-stack C.R.U.D. micro blogging site to provide a social platform for open discussion about board games with at least 10 daily visitors.
- Devised MySQL schema to handle user information and posts.
- Implemented SQL-Alchemy for database queries and management.
- Applied seamless updating and routing with JSON and REST API.
- Incorporated Flask Login for user authentication and Flask Admin for admin panel to easily manipulate database.

EXPERIENCE

Pinkberry Shift-Leader

Dec 2017 — Jan 2019

- Input daily transactions into Macy's database.
- Managed new trainees and instructed use of Macy's register software.
- Increased customer retention through excellent customer service.

EXTRACURRICULAR ACTIVITIES

Chinese Student Association Sep 2019 — Jun 2021
Cognitive Science Student Association Sep 2019 — Jun 2021

AWARDS

Cameron House Academic Scholarship

Personal Interests

Photography, Coding, Aquascaping, Biking, Board games, Piano, Hiking, Car Work, Sightseeing, Cooking, Basketball