

Kenny Chhoeun

Phone: (909)-455-7319 | Email: k3nnyc98@gmail.com | Portfolio: kennychhoeun.github.io

Education

California State Polytechnic University, Pomona

Bachelor of Science in Computer Science

GPA: 3.41

2022

Relevant Skills

(Proficient): Java, HTML CSS, Javascript, MySQL

(Familiar): React.js, Firebase, PHP, C++, Typescript

Work Experience

- **QA Technician** *Skytech Gaming* *September 2021 – Present*
 - Inspect/Repaired computer builds daily to meet company quality control standards
 - Assisted in Motherboard, CPU, and RAM test benches to stress test PC components
 - Collaborated with RMA, Inventory, and CS departments to define checklists of common failures and return reasons to provide data for research and development while providing feedback to production manager for improvements

Projects

- **Fulu (Hulu Clone)**
 - <https://fulu-iztuikugg-kennychhoeun.vercel.app>
 - <https://github.com/KennyChhoeun/Fulu>
 - Created landing page clone of a prominent movie/TV show streaming service Hulu.
 - Developed using React, Next.js, Tailwind CSS, features mobile first design and features dynamic data.
 - Data is sourced from The Movie Database API to provide front end with information such as movie title, release date, description, and number of likes.
- **Inventory Management System**
 - <https://github.com/KennyChhoeun/InventoryManagementSystem>
 - <https://intense-depths-96428.herokuapp.com/>
 - Using PHP, MySQL for backend, developed an inventory management system that implement the basic operations of persistent storage (CRUD, Create, Read, Update Delete).
 - Developed the front end using HTML/CSS/Bootstrap and connected to a MySQL/MariaDB database hosted on Heroku.
 - Practiced skills in web development, and database management, in order to create a useful application that many businesses utilize
- **Let's Watch Together**
 - <https://letswatchtogether.herokuapp.com/>
 - <https://github.com/KennyChhoeun/LetsWatchTogether>
 - Designed and developed a website in HTML, CSS, JS that allows users to watch YouTube videos in sync with others.
 - Learned how to work with Socket.IO and YouTube player API
 - Established improvements to UI for users on desktop and mobile with responsive elements with Bootstrap
- **Library**
 - <https://libraryapp-reactkc.herokuapp.com/>
 - <https://github.com/KennyChhoeun/library-react>
 - Front end web development project developed in React with data from a local dataset.
 - Simple responsive design with room to upscale and implement pulling data from a store front/product based API such as Shopify or Stripe.
 - Utilized popular React features such as hooks, components to establish reusable and non redundant code base.