Mimi (Oanh My) Ly

Full Stack Software Engineer

SKILLS Python, JavaScript, Ruby, React.js, Ruby on Rails, CSS, HTML, jQuery, Redux, SQL, Git, Github, AWS S3, Node.js, Java, MongoDB, Procreate, PhotoShop, APIs

PROJECTS

GameBuddy (JavaScript, React / Redux, MongoDB, Node,js, Express.js, Heroku, HTML5, CSS3, npm, NoSQL)

<u>Live Site</u> | <u>Github</u>

A social platform that facilitates the interactions between users of different skill levels to create a fun gaming community.

- Led the front-end implementation of user authentication using React, rooms and reviews CRUD, and CSS styling for the website
- Created custom modal using React component, which allows for reusable HTML elements that can be changed without reloading the entire page
- Maintained theme consistency throughout the design process and produced stunning visual elements of web applications by translating UI/UX design wireframes into code using HTML5 and CSS3
- Leveraged websockets using a publish/subscribe pattern which allows us to separate the communication and application easily, thereby creating isolated components which resulted in improving code quality and maintainability
- Utilized Riot API to render users's statistics and instant messaging in real time
- Collaborated with 3 software engineers to minimize merge conflicts by working on a single code repository and sending pull requests for a smooth Git workflow

Fun Elephant (JavaScript, React / Redux, Ruby / Rails, HTML5, CSS3, AWS, Heroku, PostgreSQL)

A clone of Drunk Elephant website where users can mimic the features of adding items to cart, create a wish-list, write reviews, and read about the product descriptions.

- Architected custom form validation and modal component using React and Rails for DRY, modular code
- Developed reusable components to ensure user experience will be the same across all products for consistency
- Designed and optimized SQL queries through the utilization of Active Records to improve performance by selecting only the needed data and reduce the number of instantiated objects
- Implemented full CRUD features for user reviews and shopping carts, and additional features such as search using Rails backend to retrieve corresponding posts based on name of product
- Utilized Postman to test all our APIs handling the CRUD operations available for user registration, rooms creation, and reviews

e-Sunny (Vanilla JS,, HTML5, CSS, Webpack, Babel)

Live Site | Github

Interactive JavaScript and HTML5 Canvas game designed to showcase the responsibilities of owning a pet that is suitable for all ages.

- Utilized canvas element to implement fundamental game mechanics like rendering and moving images, controlling mechanism, and winning and losing states to create a dynamic gaming environment
- Leveraged Webpack and Babel to ensure a reliable uniform user experience (UX) across web browsers.
- Incorporated event handlers to detect changes in the browser or operating system environment

EXPERIENCE

Medical Administrative Assistant

Advanced Orthopedic & Sports Medicine, Nov 2017 - Jun 2022

- Supervised and trained a team of 12 new hires to work in a professional, engaging, and fast-paced environment, which resulted in a decrease in turnover rate by 30%
- Initiated adoption and implementation a new Electronic Medical Records system resulting in 30% more work efficiency
- Facilitated patient-doctor communication which resulted in customer satisfaction score of 4.6 stars out of 5 on yelp
- Collaborated with venders to order medical supplies for the office, resulting in decrease of overhead cost by 10%
- Supported 6 doctors with filling out medical records, disabilities paperworks, and prescription pre-authorization refills to ensure patient satisfaction and on time quality of care

EDUCATION

App Academy - Immersive software development course with focus on full stack web development (Summer 2022) **University of California, Irvine** - *Bachelor of Arts in Business Economics* (Spring 2015) **University of California, Irvine** - *Bachelor of Science in Public Health Sciences* (Spring 2015)