Cassandra Hernandez

Frontend Engineer (React, Javascript)

(408) 710-1516 · casssie.hernandez13@gmail.com · Manteca, CA · (enter portfolio url here) · linkedin.com/in/cassandra-hernandez-software-engineer · github.com/CasssieGithub

I'm an optimistic, flourishing full-stack developer with a background in healthcare who specializes in frontend development. My background in healthcare has honed my proficiency in customer service, managing projects, problem-solving and innovation. I'm proud to bring a bright and positive energy to every team! I'm passionate about problem-solving, innovative thinking and value the art of development.

SKILLS

Languages - JavaScript, Node.js, HTML, CSS, Python, SQL, JSON, Typescript, EJS

Database - PostgreSQL, MongoDB

Libraries and Frameworks - React, Express.js, Mongoose, Django, Jquery, Bootstrap

Other - RESTful Routing, JSON api, CRUD, Git, GitHub

Interpersonal Skills - Highly collaborative, strategic problem solver, strong written and verbal communicator.

SOFTWARE DEVELOPMENT PROJECTS

Healthy Minds | Python, Postgres, Django, React, Typescript, Redux & Chart.js

4/2023

A full stack mental health application that allows users to document their mood at their leisure.

- Integrated authentication via Django Rest to build a secure model-backend API.
- Calculated users' overall mood based on a 4-point scale and displayed overall mood trends using **Chart.js**.
- Utilized **Trello** as a tool for monitoring my tasks, tracking meeting deliverables, and managing my time efficiently.

Cardify | Python, Postgres, Django, & React

4/2023

A full stack study application that uses flashcards to help individuals study.

- Collaborated with a team of 3 software engineers; fostered positive relationships with team members while facilitating team meetings, brainstorming ideas while ensuring everyone's opinions were heard.
- Utilized **React Router** to implement client side routing for a seamless and dynamic application with significant mobility.
- Established and implemented a one-to-many relationship using two models to assign cards to their specific deck.
- Made RESTful API calls to access and use data from the backend invoking all create, read, update, delete (CRUD) operations.

Social Site | Javascript (Node.js), MongoDB, Express & React

4/2023

A full stack social media application using MERN where users can create profiles, post updates, and view others' profiles.

- Partnered with another developer to develop this app in a 1-week sprint.
- Utilized **React Router** for the front-end of the application, which created a fast and efficient, multi-page application for a better user experience.
- Designed a visually appealing and user friendly application using CSS3.

EDUCATION

General Assembly | Remote

Software Engineering Immersive

2/2023 - 05/2023

Full-stack software engineering immersive student in an intensive, twelve-week, 450+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies. Developed a portfolio of individual and group projects.

Free Code Camp | Remote

Web Development 12/2023 - 1/2023

Completed self-learning web development courses that focused on the basics of web development.

PAST WORK EXPERIENCE

Registered Medical Assistant | Palo Alto Medical Foundation - Sutter Health

7/2018 - 3/2023

- Supported a cross-functional team by performing detail-oriented administrative and clinical tasks, including taking vital signs, recording medical histories, preparing patients for exams, collecting lab specimens, and administering medications.
- Promoted to and founded the Resource Lead role, which was later expanded to 3 additional teams. Identified areas for improvement, implementing new workflows that increase productivity, patient experience and reduced medical errors.
- Trained and assisted 5+ medical assistants in best practices daily while implementing Sutter standards.
- Voluntarily organized and led re-engagement and educational sessions each month for 50 high-risk non compliant patients, which increased patient return rate by 100%, guaranteeing they'll receive the recommended healthcare.