

Hassen S. Hassen

(323)445-4642 · hasansaid51@gmail.com · Los Angeles · github.com/HassenH1 · in/hassenhassen/

My name is Hassen Hassen and I am currently looking to get into a Software Development role. My background in customer service allows me to communicate friendly but also effectively with both clients and collaboratively on a team. As a creative problem solver with a passion for learning, I continually seek better ways of engaging clients with innovative solutions.

Skills

Software: Vanilla Javascript (ES6, some ES7)/ JQuery, Python, Command Line Interface (CLI), Gulp, HTML5, CSS3, Sass, Bootstrap, Trello, MySQL, PostgreSQL, Postman, Typescript, Angular, React Native/Mobile development, React.js, Redux, React Hooks, Styled Components, Express, Node.js, MongoDB, Mongoose, Gatsby, Ajax, Model-View-Controller (MVC), RESTful API, Flask, Firebase, Git, GitHub, JSON, Material UI, Debug, CMS (Wordpress), Microsoft Office(Word, Excel, PowerPoint, etc.).

Professional Experience

Los Angeles Food Policy Council, Full-stack Javascript developer 2020

- Developed, updated, and maintained the LAFPC website with a team of UX/UI for Design Thinking process and data scientists to clean up data that was provided.
- Using the Agile methodology, we satisfied the client needs and continued developing
- Created With Reactjs | Nodejs | Expressjs | MongoDB

Wonder Women Tech, Front End developer 2019

- Developed, updated, and maintained the WWT website using Wordpress.
- Actively communicated with stakeholders, and delivered updates in a timely manner.

Additional Projects

(Youtube Clone)

- Utilized React Native and created a Youtube Clone where a user is able to see the top videos and also is able to Search for Videos and Watch them
- Created with Web Technologies: React Native | Youtube API

(Stock Tracker)

- Utilized Angular 9 to allow a user to add and keep track of stocks, each stock card changes color(green or red) based on an increase or decrease of the percentage
- Created with Web Technologies: Angular9 | Typescript | Stock API

(Netflix Clone)

- Utilized Reactjs with react hooks and Movie database API to allow a user to watch movie trailers from the latest to the most popular.
- Created with Web Technologies: React.js | React Hooks | Context API for State Management | The Movie Database API | Express | Node.js | MongoDB

(Adopt Me)

- Utilized Reactjs with react hooks and PetFinder API to allow a user to search for pets to adopt Tinder style
- Created with Web Technologies: React.js | Express | Node.js | MongoDB | Petfinder API

(E-Commerce Clothing Store)

- A Simple eCommerce clothing website where a user is able to browse and purchase clothes
- Created with Web Technologies: MERN(Mongo, Express, Reactjs, Nodejs) stack and also integrated with Firebase for User Authentication and Storage

(Game Review Site)

- A game review site where a user can choose a game to review or check out a game they might be interested and see other peoples reviews
- Create with Web Technologies: Reactjs | Flask | Python | Some Game list API

(Github Profile Finder)

- Utilized Reactjs and Github API to allow a user to search for Github profiles and their recent repositories.

- Created with Web Technologies: React.js | React Hooks | Github API

(Real Estate)

- Created with Web Technologies: JavaScript | Express | Node | MongoDB | CSS | Embedded JavaScript (EJS) | HTML | CSS | CSS libraries such as Skeleton

(Pipboy UI from Fallout)

- Utilized JQuery so that the status at the corner changes based on which weapon the mouse pointer is on.
- Created with Web Technologies: Bootstrap | JQuery,

(Tamagotchi)

- Utilized JavaScript in creating the interaction process, also status bar updates for the pet and added event listeners for dom manipulation feeding, sleeping and playing.
- Also utilized CSS keyframes to create a user-friendly experience refers to the pet's movement.
- Created with Web Technologies: HTML | CSS | JavaScript

(Connect 4)

- Utilized Javascript and Vanilla Javascript in creating a 2D array for the board, and added event listeners for document object model manipulation for place checker.
- Developed CSS keyframes to move the background behind the game for a smoother experience.
- Created with Web Technologies: HTML | CSS | JavaScript

Education

California State University, Bakersfield

Bachelors in Computer Science, Information Systems

2018