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, HTML5, CSS3, Bootstrap, Trello, MySQL, PostgreSQL, Postman, React.js, Redux, React Hooks, Express, Node.js, MongoDB, Mongoose, Ajax, RESTful API, Flask, Firebase, Git, GitHub, JSON, Wordpress, Microsoft Office(Word, Excel, PowerPoint, etc.).

Professional Experience

Los Angeles Food Policy Council, Full stack web 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

Wonder Women Tech, Wordpress developer

2019

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

Additional Projects

(E-Commerce Clothing Store) 2019

- 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 Authentication and Storage usage

(Game Review Site) 2019

- 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

(Adopt Me) 2020

- 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 | React Hooks | petFinder API

(Github Profile Finder) 2020

- 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) 2019

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

(Pipboy UI from Fallout) 2019

- 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) 2019

- 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) 2019

• 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

(6 Roll Dice Game) 2019

- A player and computer each roll six dice and see who has the highest when added together
- Created with Web Technologies: HTML, CSS, and JavaScript

Education

GENERAL ASSEMBLY

Software Engineering Immersive

2019

California State University, Bakersfield

Bachelors in Computer Science, Information Systems

2018/2019