DARRIUS BROWN | SOFTWARE ENGINEER

A software engineer with solid communication and is able to adapt well in the team environment. Reliable team player and problem solver with leadership skills. I strive to learn new things everyday and using a growth mindset pushes me to further develop myself.

Skills

Languages - JavaScript, HTML, CSS, Python, SQL, Mongo, JSON, Typescript, EJS

Data Structures - PostgreSQL, MongoDB | Other - REST API, JSON api, Nosql

Libraries and Frameworks - React (class based and hooks), Express.js, Django, Jquery, Bootstrap

Software Development Projects

Play² | Github Frontend | Github Backend | - Web Application to play a variety of games based on one board JULY 2022

- Built a full stack application utilizing React and Django with full create, read, update, delete (CRUD) operations hitting all RESTful API calls.
- Made RESTful API fetch calls to a **Django** backend handling all create, read, update, delete (CRUD) operations, and tested all backend routes during development using Postman.
- Implemented user authentication using a JSON Web Token authentication plugin for the Django REST Framework, Simple JWT.
- Utilized Styled Components in React to write web styling in Javascript and apply styling across multiple React components more efficiently

Chat Anime | Github | Heroku - Social media type web app to chat about my favorite anime.

APRIL 2022

- Utilized a MERN stack (MongoDB, Express, Node.js) to build a full stack web application. With full create, read, update, delete (CRUD) operations hitting all RESTful API calls.
- Made RESTful API fetch calls to an Express, MongoDB, Node.js backend handling all create, read, update, delete (CRUD) operations, and tested all backend routes during development using Postman.
- Used Mongoose to define schemas for **MongoDB** collections.
- Implemented EJS to organize and display the visual aspects and provide style to these aspects.

2048 | Github - An easy to play math/puzzle web game. Create 2048 and you win

MARCH 2022

- Leveraged embedded Javascript, Vanilla Javascript, CSS3, HTML5, DOM manipulation, with partials to organize and display the visual aspects.
- Utilized Git control during the production of the application with frequent commits until deployment.
- Implemented ES6 tagged template literals with Styled-Components along CSS3 to provide style and grid layout.

Professional Experience

Fresh Foods Associate | WalMart | Corona , CA

JUNE 2019 - PRESENT

- Trained 10 employees how to use WalMart technology, accurately keep track of inventory, donate and dispose of unwanted product, and correctly stock fresh food items using the FIFO method.
- Designed feature tables and doors weekly to help promote a product, sell a surplus of a product quickly, and increase fresh food departments sales.
- Provided customer service daily to 10 20 clients to ensure their problems were always exceeded

- Trained 3 to 5 employees monthly in best practices to operate fryers and the grill, operate cash registers, and how to provide great customer service and improve communication skills.
- Coordinated staff positions and break schedules for a staff of 5 to 8 employees to ensure best staff levels to deal with specific busy hours and keep all work positions running smoothly.
- Established and recorded sales, speed of service, and customer service goals daily to evaluate which of these three aspects needs the most focus during the shift and create new goals for future shifts.

EDUCATION

General Assembly | Remote

January 2022 - July 2022

Software Engineering Immersive

Full-stack software engineering immersive student in an intensive, 24-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 projects and collaborated in a group project.

California State University Los Angeles | Los Angeles, CA

Graduated 2019

Bachelor of Science in Business Administration, Accounting Option