

Tami Hughes *Software Engineer*

Thughes78@gmail.com | 702-287-7421 | San Diego, CA | Portfolio | GitHub | LinkedIn

PROJECTS

Hangry List [↗](#)

A full-stack CRUD application that allows users to keep track of their grocery store shopping list by department. The app utilizes the compatibility of Node.js and MongoDB to efficiently store and access data from API.

- Incorporated an add and delete element that syncs with database.

Tech: NodeJS, JavaScript, Express, EJS, MongoDB, Bootstrap and hosted on Heroku.

Recipe By Design [↗](#)

A multi-page website that utilized three unique APIs. The app allows users to generate a recipe based on keywords entered.

- Integrated Edamam API, Meal DB API, and Cocktail DB API for data fetching.
- Utilized one of the APIs to generate a meal randomizer

Tech: JavaScript, Bootstrap

Spacestagram [↗](#)

Frontend application that fetches data from NASA's API.

- Fetches data based on users desired input dates
- Included a read more/read less feature along with a like and share button.

Tech: JavaScript, Bootstrap, NASA API, and hosted on Netlify.

PROFESSIONAL EXPERIENCE

Engineering Associate, Wells Fargo

Dec 2021 – Present | Remote

- Utilized programming tools to write scripts, maintain code and perform enhancements as part of an agile scrum team.
- Provided technical support for technology domain environments including middleware, operating systems, and applications.
- Advanced personal education in Java, PL/SQL and Oracle via online courses and 1-on-1 coaching from senior developers.

Director of Purchasing, RMD Group

Apr 2011 – Aug 2019 | San Diego

- Developed formula-driven templates through Microsoft Excel to maximize efficiency and eliminate errors from miscalculations for multiple departments.
- Maintained Aloha POS programming for Restaurants and provide recommendations for F&B improvements based on report analysis.
- Reduced cost by \$5000+ per week/per venue by developing and implementing a lost, prevention, and receiving program.

EDUCATION

100 Devs, Full-Stack Software Engineering

2021 | Remote

- Collaborated with a team of 5-10 developers to create and maintain full-stack robust code for start-ups and clients.
- Researched innovative techniques to write efficient code to improve various web projects, while meeting tight deadlines.
- Incorporated agile scrum methodologies to track project progression.
- Designed RESTful API for EdTech CMS that will serve 100+ users, utilizing Postman to test each endpoint.
- Integrated gated middleware for all backend post routes to verify if a user is an admin, ensuring all content created is from authorized users only.

University of Arizona, Bachelor of Arts

Tucson | Arizona

SKILLS

JavaScript | SQL

TypeScript | NodeJS

ExpressJS | Bootstrap

MongoDB | Oracle

OOP | GIT | GitHub

Postman | Java

ORGANIZATIONS

Virtual Coffee,

Tech Community

Apr 2021 – present

Women Who Code,

Tech Community

Jan 2021 – present