Bridger Reif Hammond

Fullstack Javascript Developer

Well versed in React, Node, Express, SQL and noSQL databases. I have 3 years of experience working with Node and React which allowed me to deploy the live apps featured below. I have a strong interest in Typescript as well as Python and Django.

(512) 384-1972 Reifnotreef.dev github.com/reifnotreef BridgerRHammond@gmail.com linkedin.com/in/bridgerhammond

RECENT PROJECTS

wtfshouldicook.com

- Web app for discovering recipes submitted by users
- Utilized Node, React and webpack on the front end
- Deployed an express server with a PostgreSQL database
- Designed a RESTful API for interacting with the recipe database

manageLazily.com

- Project Management app focused on small business and industrial companies
- Deployed a fullstack project using React and Firebase
- Implemented custom user creation via Cloud Functions
- CI/CD via Firebase and Github
- Followed TDD via Cypress

EXPERIENCE

Thinkful — Engineering Immersion Student

SEP 2019 - PRESENT

- Strengthened my knowledge of the latest Javascript techniques using React, Node, and Express
- Expanded my knowledge of backend technologies by incorporating Postgres databases, and servers using Heroku and Google Firebase

Cork & Pig - Irving, TX — Server

May 2019 - Aug 2019

- Worked in a very fast-paced environment while being able to efficiently manage sections and multitask while upselling weekly and nightly specials
- Upheld restaurant brand by providing fast and courteous service to all guests
- Participated as an excellent team member by consistently exceeding sales goals

Vetted Well - Las Colinas, TX — Bartender

DEC 2018 - May 2019

- Crafted cocktails for guests from our menu or based on guest likes and dislikes
- Provided drink recommendations by utilizing a deep knowledge of craft beer and liquors
- Handled high volume crowds during weekly events and movie premieres by maintaining a clean work environment and multitasking effectively

SKILLS

- HTML
- CSS
- JavaScript
- React
- Node
- express
- Firebase
- Cloud Firestore
- Cloud Functions
- PostgreSQL