KASEN BRUGH

Orlando, Florida (Open to Remote & Relocation) | (678)-409-0072 | kasenb1211@gmail.com linkedin.com/in/kase-brugh-3231221a7|github.com/BrughK

ABOUT ME

Kasen is a Full Stack Developer, with a strong ability to turn complex problems into simple and elegant solutions. His experience in both front-end and back-end development makes him a valuable addition to any development team, and is eager to learn and grow in this field.

TECHNICAL SKILLS

Front End | React, Javascript, NodeJS, CSS, HTML

Back End | Express, MySQL, MongoDB, Mongoose, GraphQL

Developer Tools | Jest, Git, NPM, TDD, Insomnia, Bulma, Tailwind

SOFTWARE ENGINEERING APPLICATIONS

Lead Developer | Currency Converter

Jan 2023

Web Application to convert currency and check real-time crypto coin pricing

Javascript | HTML | CSS

- Participated in a 1-Week sprint to develop and deploy a web application pulling web APIs to create real-time data.
- Mentored peer engineers on front-end development and best practices for JS
- Conceptualized a professional front-end wireframe to accelerate development more efficiently.
- A link to the repo can be found here <u>Currency Converter</u>

Lead Developer | College Football Roster Builder

Febuary 2023

The CFB Roster Builder is a full-stack application that allows users to stay up to date JS | Handlebars | Express | Node.js with their favorite players. Sequelize | mySQL

- 2nd 1-Week sprint with 3 other developers to develop & deploy our first full stack application.
- Deployed application on Heroku server
- Used GET & POST routes to retrieve and add data
- Sourced a CSS Framework for styling (Bulma)
- Protected sensitive info with environment variables
- A link to the repo can be found here

Lead Developer | ReLEASE Me

March 2023

MERN stack application designed to help college students find subleases or post listings of their own.

React | Grave Students find subleases or post listings of their own.

React | GraphQL | NodeJS | Express | MongoDB & Mongoose

- Final 1-Week sprint with 2 other developers to develop & deploy our first MERN stack application.
- Deployed application on Heroku server here
- Used MongoDB to store data in the backend
- Conducted regular testing to ensure a bug-free application
- Sourced a CSS Framework for styling (TailwindCSS)
- Collaborated effectively with team members to ensure successful completion of project goals and objectives.
- A link to the repo can be found here

EDUCATION

Georgia Tech Full-Stack Coding Certified

December 2022 - March 2023