AARON MASSEY

EMAIL

cliffordaaronmassey@gmail.com

www

https://aaronmassey.pro/

GITHUB

https://github.com/aaronmasse v45

LINKEDIN

https://www.linkedin.com/in/aaronmassey45/

LOCATION

San Antonio, TX (Willing to relocate)

PHONE

(228) 313-3611

SKILLS

- HTML
- CSS
- JavaScript ES6+
- ReactJS / Redux
- Bootstrap 4
- Materialize
- GraphQL / Apollo Client
- Node / Express
- MongoDB / Mongoose
- Mocha / Chai
- Agile Development
- Git

EDUCATION

2012 - 2016 BS IN ELECTRICAL ENGINEERING.

TEXAS A&M UNIVERSITY – KINGSVILLE

Minor in Mathematics.

Full Stack Engineer with MERN stack experience looking for a great opportunity to put my talents to use. Team player with good communication skills who is flexible and ready to work with a team of passionate developers and designers.

PROJECTS

SPEEDSTUDY TRACKER

Easy to use interface for the popular Speed Study yearly developer challenge.

- Backend: MongoDB, Express, and NodeJS. Front End: React, Redux, and Material UI.
- Developer / Designer in remote team of 3.
- Utilizes PassportJS to authenticate users with their GitHub accounts.
- Configured backend routes, database schema, and authentication middleware.
- Made React components re-usable to improve readability and decrease application file size.
- GitHub: https://github.com/chingu-voyage4/Bears-Team-3
- Live: https://speedstudy-chingu.herokuapp.com/

CHOWSTER

A Twitter like social media web application, based from an episode of Bob's Burgers, aiming to help food trucks connect with their customers.

- Backend: MongoDB, Express, GraphQL, and NodeJS. Front End: ReactJS, GraphQL Apollo Client, Bootstrap 4.
- Set up CRUD operations for users and posts on front and back end.
- Implemented user authentication on the back end with JSON Web Tokens.
- GitHub: https://github.com/aaronmassey45/Chowster
- Live: https://chowster.glitch.me/

PERSONAL LIBRARY

Application that allows users to add books and comment on them.

- Backend: MongoDB, Express, and NodeJS. Front End: ReactJS, Materialize CSS.
- Implemented functional tests to ensure all user stories were completed.
- Implemented CRUD capabilities on both front and back end.
- GitHub: https://github.com/aaronmassey45/personal-library
- Live: https://oasis-atom.glitch.me/

TMDB SEARCH

Uses tMDB API to allow users to find data about their favorite movies.

- Front End project using ReactJS.
- Utilized React Context API to mimic simple version of Redux.
- Handles route navigation with React Router.
- GitHub: https://github.com/aaronmassey45/tMDB-Search
- Live: https://aaronmassey.pro/tmdb-search/