KAH YAP

SOFTWARE ENGINEER

CONTACT

Cell: (718) 708-1881

Portfolio: kah.netlify.app/

kahyap13@gmail.com

linkedin.com/in/kah-m-yap/

github.com/kah919

PROFILE

Software Engineer who loves to create websites with React. I enjoy learning something new everyday and my goal is to one day create an app that will improve the lives of others

SKILLS

JavaScript, React/Redux, Node, Express, Ruby, Ruby on Rails, GitHub, Git, HTML/CSS, Postman, MongoDB, Mongoose, Bootstrap, Semantic UI, Jira, Heroku, Netlify, SQL, Gimp, RawTherapee, Lightroom, Trello, Kanban, GraphQL, Socket.io

EDUCATION

FLATIRON SCHOOL

Full Stack Engineer Bootcamp

CUNY QUEENS COLLEGE

Bachelors of Psychology Minor in Counseling

PROFESSIONAL EXPERIENCE

LURIK LABS | OCTOBER 2019 - FEBRUARY 2020

Web Developer Intern

- Created functional React components of Figma files from the graphic designs team
- Improved SEO and user accessibility with the use of Meta Tags and mobile responsiveness

TECHNICAL PROJECTS

GUESS WHO INFINITE - DEMO - GITHUB

A game of Guess Who where players can choose their own category and play on different browsers

MERN | | Socket.io

- Used Socket.io to allow users to communicate through different browsers and create a room
- Scraped data from Google Images to be used as cards when players select their category

SHOP EQUAL - DEMO - GITHUB

A centralized interface designed to empower the Black community by directing users to Black owned businesses React | | Ruby on Rails

- Created an open source database for developers to use and community to update
- Created a search function that allows users to filter by categories and location for black owned businesses within the community

COVID-19 VISUALIZER - DEMO - GITHUB

Visualize the dangers of COVID-19 through data React

- Incorporated an SVG map of the USA that allows users to view data on the state that are selected
- Created tables, charts, graphs, and timelines for visual tracking of the spread of COVID-19

HANGRY - DEMO - GITHUB

Search for recipes with ingredients that you have React || Ruby on Rails

- Implemented JWT for authentication and persisted login data through the Redux store
- Fetched from an external API for keywords used in recipes, responses can save by making a POST request to Rails