

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 with a strong background with JavaScript and React. Experienced with creating responsive designs and interacting with APIs.

Personal projects can be found on my website kah.netlify.app

SKILLS

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

EDUCATION

FLATIRON SCHOOL

Full Stack Engineer Bootcamp

CUNY QUEENS COLLEGE

Bachelors of Psychology

Minor in Counseling

PROFESSIONAL EXPERIENCE

EULERITY || FEBRUARY 2021 - PRESENT

Front-end Engineer

- Migrate legacy code from JavaScript to a React web application for better sustainability and performance
- Utilize Redux to store, validate, and manage states
- Deploy different versions of an app through Google Cloud Platform for testing and production
- Implement light and dark mode along with different themes according to the client's product
- Write documentations for newly implemented features to help product team understand the functionalities
- Handle data visualization with different libraries to allow users to track their progress
- Create custom hooks for reusability throughout application
- Setup firebase to implement authentication

MATCHRAISER || SEPTEMBER 2020 – OCTOBER 2021

Front-end Engineer

- Optimize dynamic tags for sharing social media on client-side by creating an express server
- Write GraphQL queries to render data into static and responsive components
- Utilize React Context to store global state and maintain a constant theme throughout the web page
- Research and implement 3rd party APIs that best suit the needs of the project
- Create reusable styled components to use throughout application
- Routinely test website for ease of use, speed, and fix any issues or bugs that arise
- Translated designs from Figma into code to create mobile responsive and pixel perfect web pages
- Ensured websites are accessible across many platforms, including laptops and smartphones

PERSONAL PROJECT

BUB THE BANDIT - www.bubthebandit.com

- Create e-commerce website with next.js to strengthen SEO, searchability, and user accessibility with the use of meta-tags on every page