

JASON YATA

FRONT END DEVELOPER & SOFTWARE ENGINEER

Versatile Front End Developer with experience building websites and single page apps in Javascript, React, Gatsby, HTML, and CSS. I enjoy working collaboratively and being a positive team member working towards a common goal.

EDUCATION

- LearningFuze Software Development Boot Camp
- California State University, Long Beach

SKILLS

- Javascript
- React
- Redux
- Redux-Saga
- Styled Components
- SASS/SCSS
- AWS
- HTML5
- CSS3

- Gatsby
- GraphQL
- Git
- Agile Methodology
- Node
- PHP
- Adobe Photoshop
- Github
- Adobe Illustrator

CONTACT INFORMATION

(714) 353-2851

jasonyata@gmail.com

www.jasonyata.com

Anaheim, CA

- in https://www.linkedin.com/in/jasonyata/
- https://github.com/jyataslam

WORK EXPERIENCE

FRONT END DEVELOPER

Huntington Digital, Newport Beach CA | 2019 - Present

- Used Gatsby, React, and GraphQL to migrate multi-page user experiences into single page apps which improved customer engagement by 7% and loading speeds by up to 50%
- Helped the team modernize the front end stack from jQuery and PHP to Gatsby, React, and Netlify
- Participated in every step of the development process from ideation through development and improvement for features reaching over 100,000 users
- Optimized front end efficiency by shifting clients' blogs to Contentful and GraphCMS while managing proper SEO
- Met all deadlines and delivered all products on time

PRODUCTS DEVELOPED

STAY HARD - ONLINE STORE

Live | Github

- Fully functional mock e-commerce website built from the ground up using React, Hooks, Redux, Redux-Saga, Redux-Persist, and Firebase.
- User Authentication handled via **Firebase** and **Redux-Persist** to allow for email signup as well as Google sign in and 30 day login persistence.
- Checkout handled utilizing the Stripe Payment API.
- All items stored in database via **Firebase** and fetched within **Sagas** using **Axios**
- Styled using **Styled Components**, page transitions performed using **Framer Motion**, and scroll animations created using the very popular **AOS** library.

SIGNATURE COACHWORKS

Live | Github

- Utilized Gatsby, GraphQL, and React Hooks for website development and Adobe Photoshop for creation of wireframe and creative content
- All images **lazy loaded**, queried with **GraphQL**, and displayed by using gatsby-plugin-image
- Optimized **SEO** by using **React Helmet** within a reusable SEO component including dynamic metadata and social sharing content for all platforms
- Using $\bf React\, Hooks$ to manage state and allow all components to be functional

ORANGE COUNTY PLASTIC SURGERY

<u>Live</u>

- Fully responsive modern website built using **Javascript**, **jQuery**, **HTML**, and **CSS** Utilizing headless CMS **Contentful** to dynamically populate and create general patient information and to allow ease of use for client's input
- Email forwarding created using PHP and PHPMailer
- Transitions built using custom CSS and all elements adhere to best SEO practices