Maia Sason

Github: MaiaS LinkedIn: Maia Sason

Florham Park, NJ · maia.sason1@gmail.com · 973-908-7908

Experience

LumberFront End Developer
September 2021 - Present

- Built and maintained the front end for different e-commerce websites.
- Worked directly with clients to ensure websites meet company requirements and ongoing maintenance.
- · Created responsive components to meet browser compatibility support.

Technical Skills

Languages: Javascript, HTML, CSS

Frameworks and Libraries: React, NextJS, Gatsby, Theme-UI

Tools: Git, Figma, Yarn, NPM, Contentful, Adobe Suite

Work Projects

Omorpho: Javascript, HTML, CSS, React, NextJS, Gatsby, Chord SDK, Graphql, Contentful, Stripe, Segment, Google Analytics

Gravity Sportswear e-commerce website and Point of Sales System.

- Built and maintained the front end for Omorpho.com.
- Created highly customizable and reusable responsive components to match design specifications.
- Created a Point of Sales system using NextJS and Chord SDK. Incorporated Stripe terminal payments.
- Improved conversion rates through the integration of Segment and Google Analytics to add more analytics coverage and gain insights into user behavior.
- Regular standups, retrospectives, and task estimation.

Lumber Agency Website: Javascript, HTML, CSS, React, NextJS, Segment, Contentful, Graphql, Segment, Contentful, ThreeJS

Lumber Agency front facing website for clients and future employees.

- Rebuilt company's main website from the ground up, making it highly customizable and performant while maintaining a high level of intractability.
- In charge of research, development, and integration.

Goodles *Javascript*, *HTML*, *CSS*, *React*, *NextJS*, *Gatsby*, *Chord SDK*, *Graphql*, *Contentful*, *Stripe*, *Segment* Goodles Mac and Cheese e-commerce website and Point of Sales System.

- Helped maintain the main website and push updates such as support for subscription services.
- Created a Point of Sales system to help facilitate in-person transactions.
- Updated the website to expand markets to more nations across the world.
- Created documentation to help onboard developers and editors.

Education

CS50x Harvard Online Computer Science CourseRemoteProgramming with C and Python2020Montclair State UniversityMontclair, NJBS Visual Arts GPA: 3.95September 2017 - 2020