Software Developer

Colton Almaraz

almarazcolton333@gmail.com | github.com/almaraz333 | coltonalmaraz.com

Skills

Technical

Typescript, React, Python, REST Api, AWS, SQL, Bootstrap, Tailwind, Jest, GraphQL, Apollo Client/Server, Wordpress, Adobe Creative Suite, MS Paint, Figma, Sketch, Agile Methodology

Design

Accessibility, ADA & WCAG Compliance Interaction Design, Information Architecture, UX Design, Usability Testing, Wireframing, Digital Prototyping, Iterative Design, Content Management

Experience

Source Portland, OR

June 2020-July2021

Front-End Engineer

- Used React, Typescript and Next JS to create an online catalog of tens of thousands of items
- Used reliable React patterns to ensure optimal performance
- Build and maintain a custom component library to fit the brand
- Implement UX and design ideas in a timely, efficient manner

Biggby Coffee East Lansing, MI

June 2020-July2021

Software Developer

- Used React, Typescript, GraphQL, and Apollo to create a robust app for online ordering
- Used Python and C++ to maintain backend functionality with new features
- Maintained serverless functionality with AWS
- Created efficient communication between our database and custom api

Professional Athletes Healthcare Advocates | pahahelp.com | East Lansing

January 2020-June 2021

Software Developer and UX Designer

- Used Python with Selenium and BeautifulSoup to create programs to gather and store data on over 30,000 individuals using efficient algorithm based searches
- Developed code to scrape data from sites efficiently using Python algorithms and a solid understanding of data structures
- Designed and consulted on site experience with a focus on ADA/WCAG accessibility compliance

Projects

Biggby Online Ordering

June 2021

• An app and web experience for the international company, Biggby. Working on both front-end and back-end using React, Typescript, GraphQL, Apollo, C++, and MySQL, I created a platform for customers to place an order and have that order sent to a store of their choosing, while also keeping the user's experience in mind and making it as enjoyable as possible.

Education