STEVIE AMBROISE

Aurora, Colorado • (720) 483-5485 • <u>s.ambroise@protonmail.com</u> • <u>LinkedIn</u> • <u>Github</u> Software Engineer

Skills	
Technologies: React.js • RESTful API • CSS • Styled Components • MongoDB	TypeScript
Tools/Workflow: Git • GitHub • Figma • Lighthouse • Agile practices • JIRA • G	GitHub Actions
Testing: Test-Driven Development • Unit & Integration Testing • End-to-end Te	esting • Postman
Work Experience	
Rithy - Software Engineer 1	Oct 2022 - July 2023

ытıy - Sojtware Engineer 1

- Engineered and tested a responsive internal form using NextJS, TypeScript, and React Testing Library, allowing the product team to conduct A/B testing, and keeping codebase at 95% test coverage.
- Utilized Bitly API to enhance user experience by populating dynamic data in a user-facing table.
- Ensured code quality by providing comprehensive code reviews for team members, contributing to the continuous improvement of codebase reliability.
- Debugged, updated, and tested Google Analytics ticket to troubleshoot data tracking issues for vendors.
- Contributed to the planning and design of new features by working with the Design team.

Bitly - Front-End Engineering Intern

June 2022 - Oct 2022

- Improved the Bitly user experience by implementing responsive web layouts.
- Enabled users to customize QR codes by engineering a user-facing modal utilizing TypeScript, React Hooks, and SCSS in line with the design produced by the design team.
- Actively participated in agile and scrum ceremonies.
- Refined skill sets by pair-programming with senior engineers.

Fixate - Front-end Developer

May 2022 - Sept 2022

- Architected front-end user interface for Fixate application utilizing React Hooks and CSS.
- Implemented end-to-end testing for application, using Cypress and Github Actions.
- Managed the business logic through an engineered API using React.jS, Express.js and Node.js.

Projects

My Fixings GitHub Live

- **Project Length: 6 Days**
- Wrote and received code reviews utilized to help refine the creation of a multi-paged, interactive app using React.js and React Router.
- Implemented CRUD methods with endpoints created by Express.js and Node.js.
- Conducted automated end-to-end testing using Cypress.

Solo Project

Express, React.js, React Router, RESTful APIs, CSS, Cypress, Git, Github, Heroku

Education

Turing School of Software and Design

Oct 2021 - May 2022

Certificate of Completion Frontend Engineering

7-month intensive, ACCET-accredited software development program.

University of Massachusetts Amherst

Sept 2009 - May 2013

B.A. English, B.A. Psychology