

Josh Soave

Front End Developer

Atlanta, GA | joshua.soave@gmail.com
Joshsoave.com | github.com/joshuasoaave

Relevant Experience

Front End Developer

4th Down Solutions

Remote

Oct 2020 - Present

- Built 8 **React** functional components for a learning management app using **TypeScript** over the course of 4 one week **Agile** sprints
- Refactored 3 previously built **React** components from **JavaScript** to TypeScript
- Updated learning modules for a client's live conference using **SASS** and **CSS**
- Designed responsive layouts for mobile and desktop use with **HTML** and **CSS**
- Created mockups of the application side toolbar using **Sketch** and Figma
- Utilized **Git** for version control and refactored code based on weekly code reviews
- Coordinated with the UX design and product management teams on a new launchpad
- Worked with product management to create user stories that were easy to understand
- Tested the toolbar and assessment module with the QA engineering team
- Communicated daily with teammates using project management tools like **Wrike**

Software Engineer

Voyageurs - General Assembly

Remote

Mar 2020 - Jul 2020

- Collaborated with 2 software engineers to create a single page application using **MongoDB**, **Express**, **AngularJS**, and **Node.js** in a one week Agile sprint
- Created 4 **AngularJS** methods in the controller that enabled users to create, update, delete, and edit their list of National Parks to visit
- Implemented search and sorting features using custom **AngularJS** filters

Flight Attendant

Delta Air Lines

Atlanta, GA

Oct 2015 - Jul 2020

- Awarded two Gaining Altitude awards for outstanding customer service
- Solved problems in a high-pressure and fast paced environment on the aircraft

Education

General Assembly

Software Engineering Immersive

Remote

Apr 2020 - Jul 2020

Mercer University

Bachelor of Arts Political Science

Macon, GA

Aug 2011 - May 2015

Skills

JavaScript | HTML | CSS | SASS | React | TypeScript | Node.js | Agile Methodology