Joshua Soave

Software Engineer

Atlanta, GA | LinkedIn | Portfolio joshua.soave@gmail.com

Skills

Front End: JavaScript | React | AngularJS | React | HTML | CSS | SASS Back End: NodeJS | Express | EJS | Mongo | SQL | Postgres | MongoDB **General:** Git | GitHub | RESTful APIs | Responsive Design | Unit Testing

Projects

Rufus Museum

Implemented a fully responsive and mobile virtual museum app with React, Mongo, NodeJS, and Express. Collaborated with a UX designer to implement their prototype and mockups Live Project Github

20 Wonders of 2020

Created an app with NodeJS, Express, EJS, Mongo, and Mongoose that allows users to vote on a list of 20+ world wonders to select new candidates for 2020 Live Project Github

Voyageurs

Collaborated with 2 software engineers to create a single page application using **Mongo**, Express, Angular and NodeJS. Merged our code and did code reviews using Git and Github Live Project Username: demo Password: password Github

AJ's Adoption Agency

Designed a single page web application that helps match users with the pet for them. It was built with a React frontend and PHP, SQL, and Postgres backend Live Project Github

Relevant Experience

Software Engineering Fellow

Remote

General Assembly

Apr 2020 - July 2020 • Developed a portfolio of individually and collaboratively focused in-class projects

Studied the latest front-end and back-end programming languages, tools, and methodologies including: HTML, CSS, SASS, Javascript, jQuery, Postgre, SQL, MongoDB, AngularJS, NodeJS, ReactJS, Git, Github, PHP, and Agile/Scrum

Flight Attendant Atlanta, GA Delta Air Lines Oct 2015 - May 2020

- Awarded two Gaining Altitude awards for outstanding customer service
- Protected the sensitive security information of customers on a daily basis

Education

General Assembly

Remote

Apr 2020 - July 2020

 420-hour full-time and full-stack software development program providing experience with the latest back end programming languages and front end frameworks

Mercer University Macon, GA BA Political Science 2011-2015