

ZACK BORGES

Athens, Ga | zackartborges@gmail.com | 954-806-3516

github.com/zackartborges | <https://zackartborges.netlify.app/> | <https://www.linkedin.com/in/zack-borges/>

SOFTWARE DEVELOPER

Innovative emerging software developer with a career driven mindset that is constantly learning and growing as a person as well as a developer. Communicate confidently with superiors, peers, and subordinates. Experience with full stack software development specializing in Ruby on Rails and JavaScript. Conversant in Spanish.

SKILLS

Technical: Ruby, Rails, JavaScript, Vue.js, Nuxt.js, Vuetify, React, Express, HTML, CSS, PostgreSQL, Git, AWS, Amazon Web Services, Heroku, EC2, S3, Testing, RSpec, Pair-Programming, Object-Oriented Programming, API's, Bootstrap, SEO, UI/UX design

EDUCATION

Actualize Coding Bootcamp | Certificate in Full Stack Web Development

2021

Learned the fundamentals and best practices in full-stack web development in areas of project architecture, backend, frontend, and learned how to effectively self-teach new technologies.

- Generated technical requirements and determined the most effective solutions, created wireframes, designed schemas, and researched outside resources.
- Built and tested the backend, incorporating external API's.
- Created pages and RESTful routes, made web requests to retrieve data, formatted and styled results, incorporated libraries and themes.

Georgia Southern University | Bachelor of Arts in Psychology

2019

PROJECTS

CorkBoard [GitHub](#) | Website-Pending

Technologies: Ruby on Rails, JavaScript, Bootstrap, PostgreSQL, Vue.js, localStorage, Node.js, Bcrypt, Axios, ActionCable, Heroku

Built a peer-to-peer messenger web and mobile app to allow users to create a profile and add other users and send instant messages to one another.

- Utilized ActionCable, seamlessly integrating WebSockets into the application.
- Collaborated with a developer, utilizing GitHub branch best practices

OurPack [GitHub](#) | [Website](#)

Technologies: Ruby on Rails, JavaScript, HTML, CSS, PostgreSQL, Vue.js, localStorage, Node.js, Bcrypt, Axios, Heroku

Engineered web app to allow for planning long-lasting backpacking treks.

- Setup API routes to efficiently and correctly respond to front end requests.
- Coded to dynamically create, edit, and delete varying categories of backpacking gear.
- Implemented hashed passwords and JWT tokens to restrict access to verified users..

Meme Generator [GitHub](#) | [Website](#)

Technologies: React, HTML, CSS

Developed a meme generator fetching from a meme API.

- Utilized core principles of React regarding state and render functions.
- Implemented lifecycle hooks that populated state with data fetched from an API.

JavaScript Framework Tracker [GitHub](#) | [Website](#)

Technologies: Vanilla.js, HTML, Chart.js

Engineered a simple visualization of popular JavaScript frameworks according to GitHub repositories of each framework.

- Utilized Chart.js to provide a clean display of results.
- Engineered an algorithm to efficiently fetch and display data from the GitHub API.

Maps and Cars [GitHub](#) | [Website](#)

Technologies: React, HTML, CSS, Google Maps API

Created a web application displaying vehicles on a map displaying their current status.

- Utilized a modal to allow users to change the status and color of vehicles on the map.
- Integrated the Google Maps API.

To-do App [GitHub](#) | [Website](#)

Technologies: React, HTML, CSS

Simple to-do app demonstrating core principles of React.

- Allow users to create a list displaying items on a to-do list.
- Implemented a clean UI.