

Daniel Wagener

Web Developer • Software Engineer

daniel.j.wagener@gmail.com • 470-439-6033

Atlanta, GA

danieljwagener.com • github.com/danieljwagener

SKILLS

- Javascript
- React
- React Native
- Redux
- Node.js
- Express
- jQuery
- HTML5
- CSS3
- Sass / SCSS
- Bootstrap
- MongoDB
- NoSQL
- REST APIs
- AWS Amplify
- TDD
- Jest / Enzyme
- Postman
- Git

EDUCATION

University of Georgia
B.A. with Honors
Summa Cum Laude
2009-2013

PORTFOLIO

daniel.j.wagener.com

BIO

Dynamic and detail-oriented software engineer looking to work as a web developer, specializing in React and Javascript. Possesses a track record of collaborative development and meeting deadlines. Armed with an extensive understanding of the MERN stack, Redux, REST, and Sass / CSS. Regular participant and Github contributor in local web development meetups.

EMPLOYMENT BACKGROUND

Application Development Intern

TRIBAL STUDIO, INC. | JULY 2020 - AUGUST 2020

- Prototyped mobile app screens using Figma
- Added an AWS Amplify auth flow to a React Native codebase
- Created documentation and onboarded new team members

ESL Teacher

HAELUNDAL OFFICE OF EDUCATION | FEBRUARY 2015 - FEBRUARY 2019

- Engaged students, both children and adults, with lesson plans and curricula of my own design
- Translated official Office of Education blogs posts from Korean to English

PERSONAL PROJECTS

Geckkrello (React, MongoDB, Node.js, REST, Redux, Sass)

[DEMO](#) | [REPO](#)

- Developed and deployed a full-stack Trello clone utilizing the MERN stack
- Architected and planned the front end remotely with two other developers
- Single-handedly completed the project before a deadline
- Upgraded the app to include a NoSQL database and Google OAuth authentication.

Calculator (React, Styled Components, Figma)

[DEMO](#) | [REPO](#)

- Utilized test-driven development to create a React calculator
- Implemented extensive logic to handle nested parentheses

Johns Creek Mapox (Mapbox API, jQuery, Sass)

[DEMO](#) | [REPO](#)

- Incorporated Mapbox to display locations based on user search input
- Successfully fulfilled project requirements, thereby gaining admission into the Chingu software development program

BlenderBottle (Bootstrap, Sass, jQuery)

[DEMO](#) | [REPO](#)

- Designed a e-commerce website utilizing Bootstrap features, like modals and carousels, to capture users' attention.