

# Kae Benton

Full Stack Web Developer

Greenville, SC | 864.421.4593 | [sonja.k.benton@gmail.com](mailto:sonja.k.benton@gmail.com) | [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

## SKILLS

JavaScript | React | Redux | Python | NodeJS | Express | SQL | REST APIs | CSS/SASS | HTML | Git

## PROJECTS

**Family Promise** | *Back End Developer* | [GitHub](#) | [Trello](#) | [Whimsical](#)

An app for streamlining the intake process of guests into the community shelter.

React | Redux | NodeJS | Express | Heroku

- Collaborated remotely on a cross-functional team of 10 to integrate functionality of a digital form with a 4 week deadline
- Designed a systematic engineering document including user stories, user-flows, wireframes, and an architectural diagram
- Refined backend codebase by implementing new features and debugging

**Rick and Morty Character Database** | *Front End Developer* | [GitHub](#)

An app consuming the Rick and Morty API displaying character details and allows for searching.

React | Redux | CSS | Vercel

- Fetched a character list from the Rick and Morty API
- Implemented Redux for state management

**School Project REST API** | *Back End Developer* | [GitHub](#)

An API source allowing for CRUD functionality on school projects.

NodeJS | Express | MySQL | Knex

- Implemented CRUD endpoints for adding, updating, or removing projects
- Built proper routing to respective endpoints
- Created seed data for initial testing

## RELEVANT PROFESSIONAL EXPERIENCE

**VIPKID, Remote** - *ESL Teacher*

MAY 2017 - PRESENT

- Provide English language instruction to over 20 young learners in a 1:1 format on online platform
- Utilize proprietary materials to engage learners to use newly learned language skills

**Chumney & Associates, Greenville, SC** - *Digital Account Manager*

NOVEMBER 2015 - SEPTEMBER 2016

- Collaborated with Account Executives to gather information for up to 20 clients
- Oversaw multiple client projects from creation to completion of monthly digital campaigns

## EDUCATION

**Lambda School, Remote** - *Full Stack Web Development*

2020 - 2021

Lambda School is a 6+ month intensive software engineering and computer science program providing an immersive, collaborative full stack web development curriculum concentrating on HTML, CSS, JavaScript, Reactjs, Redux, Nodejs, and Python.

**University of South Carolina, Columbia, SC** - *Bachelor of Arts in Media Arts*

2008 - 2012