# Kae Benton

Greenville, SC | 864.421.4593 | sonia.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