# **Amber Sweep**

# Full Stack Developer

ambercsweep@gmail.com

€ 863-206-2210 Portfolio

in LinkedIn (7) Github

Full Stack software developer proficient in using JavaScript for front-end and back-end programming, React, HTML, CSS, API implementing, Node.JS, Express, PostgreSQL, and frameworks like Bootstrap.



#### Front End:

HTML, CSS, JavaScript, React, React Native, Bootstrap, jQuery

#### **Back End:**

Node.js, MongoDB, Express, PostgreSQL

Mocha, Chai, Knex, Git, GitHub, Heroku, Netlify, Node Package Manager, Visual Studio Code, Webpack

### **Additional Skills:**

RESTful APIs, Unit Testing, Algorithms, Data Structures



# Bachelor of Computer Science,

University of The People 2022 - present

# **Associate of Arts,** Polk State College

2018 - 2020

• Member of Phi Theta Kappa honors society



### Study Tool Application ∂

Created a React application with a custom built REST API that allows users to create. edit, and delete decks and cards within them.

• Technology: JavaScript, React, Express, Knex, HTML and CSS. Progress/Versions tracked with Git.

### Movie Database Application ∂

Assembled the backend of a movie website allowing any user to search for their favorite movies.

• Technology: Node.js, Express, and Knex. Version control with Git.

# PROFESSIONAL EXPERIENCE

# Software Engineering Program, Thinkful

- · Learned industry best practices and software development standards with a focus on JavaScript, HTML5, CSS3, React Native, Node.js, PostgreSQL, RESTful API's, algorithms, and data structures.
- Developed and deployed mobile-first applications while learning new languages and frameworks, spending several hours per week collaborating with and learning from senior web developers in a mentor-student relationship.

### Licensed Insurance Service Agent II, Geico 2021

- Serviced Auto insurance policies for existing customers, performing at 92% on quality call audits.
- · Achieved weekly average of 7-minute call times and 5/5 average customer survey results.
- Improved team-wide policyholder retention rate by 20% over 2 months.