

Jeffrey Lamar, DPT

Software Developer

Greenville, South Carolina | (850) 368-6297

Jlam3950@gmail.com | github.com/jlam3950 | [linkedin.com/in/jeff-l-772168236](https://www.linkedin.com/in/jeff-l-772168236) | jlam3950.netlify.app

SKILLS

- JavaScript, React, Redux, MongoDB, SQL, PostgreSQL, Tailwind, Passport JS, HTML5, CSS3, Bootstrap, Flexbox, Grid, REST, Axios, Node.js, Express, Git

PROJECTS

What's Good? | <https://github.com/jlam3950/whats-good>

September 2022

- Member of a 2-person development team that created an application which allows users to find top rated menu items at a restaurant. Trello used for project management.
- Built with React, Redux, MongoDB, Passport JS, and Tailwind CSS.
- Responsibilities include designing, and developing UI/UX, front end. Implementing secure user authentication via Passport JS, and incorporating location services via the Google Maps API.

Climb Shop | <https://climb-shop.netlify.app>

August 2022

- Front-end e-commerce web application built with React, Redux.
- Utilizes React-Router and Redux Toolkit for dynamic routing, state management.
- Features PayPal checkout implementation.

Weatherify | <https://github.com/jlam3950/weatherify>

July 2022

- Full-stack web application built with JavaScript, Node.js, Express.
- Utilizes both the Spotify, and weather.gov API, to retrieve weather forecast data, and to provide music recommendations based on user selected genres. OAuth implementation for user login.
- Used PostgreSQL database, and Beekeeper Studio, to query and manage database.

Portfolio Website | <https://jlam3950.netlify.app>

- Front-end website built with HTML, CSS, JavaScript. Mobile first design, fully responsive.

EDUCATION

Digital Crafts Full Stack Web Development Bootcamp | Atlanta, GA

March 2022 - Present

- 26- week software engineering training course covering full-stack web development including, but not limited to JavaScript including an emphasis on frameworks like React and server-side technologies including Node.js, Express, and PostgreSQL.

Florida Gulf Coast University | Fort Myers, FL

May 2015

Doctor of Physical Therapy

Florida State University | Tallahassee, FL

May 2010

Bachelor of Science in Exercise Science, Minor in Biology

WORK EXPERIENCE

Physical Therapist

September 2015 – May 2022

Indiana University Health, Travel Physical Therapy Contracts

- Assessed, evaluated, developed and implemented an individual plan of care for patients.
- Experience with a wide variety of electronic medical record software: Theraoffice, Epic, Rain Tree, Well Sky Rehabilitation.
- Collaborated with teams of physicians, nurses, and allied healthcare professionals to deliver evidence-based treatments, and to promote patient independence and function.