Jeffrey Lamar, DPT

Full Stack Web Developer

Greenville, South Carolina | (850) 368-6297

<u>Jlam3950@gmail.com</u> | <u>GitHub</u> | <u>LinkedIn</u> | <u>Portfolio Website</u>

SKILLS

JavaScript | React | Redux | MongoDB | PostgreSQL | Passport JS | HTML | CSS | Bootstrap Tailwind CSS | Node.js | Express | Git

PROJECTS

What's Good? <u>live | GitHub</u>

- Developed a full-stack application, using React and Redux, that allows users to find top-rated menu items at a restaurant, as part of a two-person team
- Designed UI/UX with Tailwind CSS and utilized wireframing to structure application layout
- Integrated user accounts using MongoDB for storage, passport JS for authentication, and BCrypt for hashing passwords
- · Incorporated location data with Google Maps API
- Managed project planning and collaboration using Trello, version control, and daily stand ups

Climb Shop <u>live | GitHub</u>

- Created a front-end e-commerce web application with React, Redux, and Bootstrap5
- · Utilized React-Router and Redux Toolkit for dynamic routing, state management
- Integrated PayPal checkout implementation

Weatherify <u>video | GitHub</u>

- Built a full-stack web application with JavaScript, Node.js, Express
- Utilized both the Spotify, and weather.gov API, to retrieve weather forecast data, and to provide music recommendations based on user selected genres
- Implemented PostgreSQL database, and Beekeeper Studio, to guery and manage database

EDUCATION

Digital Crafts Full Stack Web Development Bootcamp | Atlanta, GA Sept 2022

Florida Gulf Coast University | Fort Myers, FL May 2015

Doctor of Physical Therapy

Florida State University | Tallahassee, FL

Bachelor of Science in Exercise Science, Minor in Biology

May 2010

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