# **Lane Brents**

## LANEBRENTS@GMAIL.COM LINKEDIN.COM/IN/LANEBRENTS/ GITHUB.COM/LANEBRENTS

#### PERSONAL STATEMENT

Dedicated full-stack software Developer with a background in healthcare. Excellent interpersonal, analytical, and technical skills, and values diversity and continued educational growth. Aiming to leverage my technical skills and abilities to successfully fill the role at your company

#### **SKILLS & TECHNICAL TOOLS**

Languages: Javascript, Python, HTML/CSS, MySQL

Technologies: React, Node, Express, MongoDB, Django, AWS, Git, CLI

#### RELEVANT EXPERIENCE

#### Portfolio Website

- Developed a portfolio website to showcase more about myself, my skillset, and my past and current projects
- Link: <u>lanebrents.github.io/PortfolioWebsite/</u>

## **YelpCamp** | Javascript

- Developed a CRUD Yelp Clone that utilizes the MapBox API, allows users full authentication and authorization on their posts
- Link: github.com/LaneBrents/YelpCampProject

### **Swimmingly** | React

- Developed a swimming roster website for a friend who is a swim coach. It allows users to add swimmer information into a roster, Utilizes MERN-stack technologies, MongoDB, Express, React, and Node
- Link: github.com/LaneBrents/Swimmingly

# Kraniak | Python

- Developed an educational website with two other developers that allows students to create study sets and flashcards, performs full CRUD functionality. Utilizes Python, HTML/CSS, and Django
- Link: github.com/LaneBrents/KRANEK

## Patient Care Technician | Premier Health

Mar 2021 - current

- Cared for over 18 medical patients each day with compassion, quality-driven care and support. This allowed myself and the healthcare team, working the Covid-ICU, Cardiac-ICU, and Trauma units to improve the teams overall time management, efficiency, and patient satisfaction.
- Trained new Patient Care Techs in proper techniques, care standards, operational procedures and safety protocols to optimize performance and safety for both the patient and healthcare team

### **EDUCATION**

#### General Assembly, Remote

Certificate in Full-Stack Software Engineering

Full-stack software engineering immersive bootcamp in an intensive, 450+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaborative strategies