### KANEK PEREZ

# FULL STACK WEB DEVELOPER

 $\overline{\phantom{a}}$ 

business.kanekperez@gmail.com

- https://kanek-perezportfolio.netlify.com/
- **\** 3109844038
- in kanek-perez-a0b569157
- KROHNICK

US Army Combat
Medic SPC, after 3
years of working in
the medical field, I
decided to follow my
passion for
computer and take
on web
development.

#### **Skills**

## FULL WEB DEVELOPMENT

React

HTML

**CSS** 

**JavaScript** 

Redux

Node.js

**SQLite** 

Responsive Design

Knex.js

Express.js

AJAX

Git

#### **Projects**

#### Sleepsta (Team of 6)

Description: A mobile application that uses motion tracking to measure sleep. It also has a web application that allows the user to visualize their sleep habits online.

- Uses motion tracking to create data of sleep movement
- Utilized Redux to manage the store of the app
- Applied Styled-Components and Reactstrap for styling
- Implemented Oauth to handle logn and user authorization
- Allows users to view sleep entries on IOS and web(in full detail)
- Tested and deployed front-end of website on Netlify, back-end hosted on Heroku

#### Tipsease (Team of 7)

Mar. 2019 to Mar. 2019

Mar. 2019 to Apr. 2019

Description: Service workers need a way to collect tips directly, rather than through their employers. This app will allow payment processing directly to service workers as a tip.

- Built search query to fin specific employees based on SQLite data columns
- Implemented Firebase to manage login and user authorization
- Utilized React Hooks
- · Applied CSS for component styling
- Allowed users to update account information
- Tested and deployed front-end of website on Netlify, back-end hosted on Heroku

#### **Education**

#### Lambda

Nov. 2018 to Aug. 2019

Full Stack Web Development

Lambda School is a full-time (40 hrs/wk), immersive Software Engineer & Computer Science Academy

A project-based curriculum where students pair program and complete weekly sprint challenges

#### **Employment**

### **US Army National Guard**

SPC - Combat Medic

Fullerton, CA Oct. 2016 to Current