

KANEK

PEREZ

FULL STACK WEB DEVELOPER



business.kanekperez@gmail.com

[https://kanek-perez-](https://kanek-perez-portfolio.netlify.com/)

[portfolio.netlify.com/](https://kanek-perez-portfolio.netlify.com/)

3109844038

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)

Mar. 2019 to Apr. 2019

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 login 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

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 find 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