

# RAMON BARAJAS

FULL STACK DEVELOPER RAMONB621.GITHUB.IO/PORTFOLIO

# SUMMARY

Full stack developer with a background in emergency medical services and life-long interest in problem-solving. Effective at combining creative critical thinking to develop user-friendly applications. Known amongst peers and leaders for attention to detail and strong wit regardless of the project's complexity.

## **SKILLS**

Firebase.

CSS3, Javascript, jQuery, Bootstrap, API's, Node, Express, Handlebars, MongoDB, Mongoose, MySQL, Sequelize, React, Heroku, GitHub, Amazon S3 &

TECHNICAL SKILLS • HTML5,

SOFTWARE / PROGRAMS • Microsoft Office Suite, VS Code, MySQL Workbench,

Postman, Asana, Slack & eMD.

MISC • BLS CPR, EMT - B, Safe Patient Handling Instructor, Bilingual, etc...

# **EXPERIENCE**

#### EKG TECH • PIH HEALTH DOWNEY • 12 / 2019 - PRESENT

Work alongside nursing staff as part of a 3 EKG Tech team performing stress tests, pacemaker reconciliations, and cardiac impedance testing for 199 inpatient bed hospital. Responsible for performing electrocardiograms for both inpatient side and ER with a census of 160-190 visits a day.

#### **ED TECH • PIH HEALTH DOWNEY • 9 / 2014 - 12 / 2019**

Work as part of a 6 ED Tech team helping care for patients in high stress situations where constant communication between staff is essential to the best outcome for each patient. Responsible for treating various types of ailments requiring close attention to detail with a patient census of 160-190 visits a day.

#### **EDUCATION**

## **CODING BOOTCAMP CERTIFICATE • 2019 • UCLA EXTENSION**

A 24-week intensive program focused on gaining technical programming skills in front and back-end languages / frameworks.

# **PROJECTS**

#### TOBY-MGMT • GITHUB.COM/KCALUMPONG/TOBY-MGMT

- Responsible for database, S3 storage capabilities, express routes, controllers, and front-end routes for this MERN app.
- React, Node, Sequelize, Express, Javascript, CSS, Passport, Amazon S3

#### DUH! TRAVEL • GITHUB.COM/RAMONB621/PROJECT1

- Responsible for grabbing and rendering info from Google Places / Maps API and rendering map on to page.
- HTML, CSS, jQuery, Javascript, Bootstrap, Axios, Firebase, Google Maps / Places API's, Eventbrite API







