Carlos Benavides

Canoga Park, CA | (818)448-1591 | cbenavidesdev@gmail.com | github.com/carlosbenavides123 | /in/carlosbenavides123

Summary

Computer Engineering student with a background in backend development, seeking opportunities to further my knowledge in software development.

Technical Skills

Programming Languages: Java, Python, JavaScript, PHP, SQL, HTML/CSS
Frameworks/Libraries: Laravel, Django, Pandas, Vue.js, React-Native

Development: Agile/Scrum, JIRA, Git, Docker, Unit Testing, MySQL

Work Experience

META+LAB

July 2019 - Present

Project: OPGalpha January 2019 – Present

Web application that serves as a tow management system to track tow and driver status in real time.

Applied code modifications for enhancements to meet customer needs.

- Implemented unit and end to end tests to ensure quality results.
- Leveraged knowledge in Event Sourcing and Domain Driven Design to maintain system architecture.

Project: CalStatePays.org August 2018 – Present

Web application that displays financial and industry information based on a degree and CSU.

- Normalized over 60 thousand industrial records by co-creating a python script, resulting into a 5x speed improvement to seed the database.
- Re-factored the database design and improved query efficiency with eager loading.
- Developed RESTful api's, unit and integration tests.

Personal Projects

UCLA's La Hacks

March 2019

Created a pollution heat map with the use of Google's Map and Cloud Vision API.

Reminders March 2019 - Present

A cross platform mobile application that allows users to write tasks and select a time to to be reminded.

Currently in development using React-Native and Django. Available for download in the play store.

FeedMe! March 2019 - Present

Web application that finds a random restaurant around a user's area. Currently in development using VueJS, and Django.

Education

Major: Computer Engineering

California State University, Northridge

- GPA: 3.23
- Minor: Computer Science
- Expected Graduation in Spring, 2020

Activities

Pathfinder Out Reach Program

Assisted in teaching students the basics of web development. **Association for Computing Machinery (ACM) – Member**

Helped create the ACM website whilst teaching members learn about web development.

Society of Hispanic Professional Engineers (SHPE) – Member

Nationally recognized professional society driven to spread diversity and opportunity

January 2019 - Present

January 2019 - Present

January 2019 - Present