Michael Baez

Software Engineer

EXPERIENCE

Lightspeed Voice, Remote (FL) — Software Developer

Sept 2021 - July 2022

- Lead a project called Time Cop which was an employee clock-in system which was used company wide and by customers. Time Cop provided convenience to all employees by replacing an obsolete system and increased the productivity of supervisors and HR when managing employees and doing payroll.
- Collaborated with a team of developers to plan and execute projects. Improving efficiency and making project timelines more accurately predictable.
- Utilized AngularJS and MaterialUI to build user-friendly components for a CRM.
- Built a scalable and robust API, Services, Controllers, 3rd party integrations, DB Models and Unit tests with PHP/Laravel for CRM.

EDUCATION

FullStack Academy, Remote (NYC) — *Certification*

March 2021 - July 2021

- 17 Week Full-Time Immersive
- Simulated Work Environment; Code Reviews, Daily Standups, Solo & Team projects, Agile Development, Git Workflow

PROJECTS

Park App — Multiplatform Mobile App that allows users to rent out their parking spots.

 Built using React Native with a Firebase backend, that leverages multiple Google APIs such as Maps, Places, and Geocoding.

Cloud Companion — A web app that easily displays the weather data of 4 customizable locations simultaneously.

 Built with React and TailwindCSS with a NodeJS backend leveraging RapidAPI's Weather API for the data. Clovis, CA 93612

(908) 463-3740

mrbaez427@gmail.com

LinkedIn & Github

SKILLS

Programming Languages:

Javascript, Typescript, PHP, Python

Web Dev & Frameworks:

HTML5/CSS3, React/Redux, NodeJS, Express, Laravel, AngularJS, TailwindCSS, React Native, Firebase, Supabase, NextJS

Database: <u>PostgreSQL</u>, MySQL, <u>SequelizeJS</u>, Firebase, Supabase

Technical: Git, Unit Testing, Agile Methodologies, Responsive Design, Problem-Solving, Adaptability, Quick Learner