GIOVANNI PEREZ

SOFTWARE DEVELOPER

Summary

I am passionate about building web applications for clients in fast-growing, human-centered industries, including FinTech, Higher Education, Healthcare, and Government. I specialize in Outsystems, Swift, and PHP development. While I have modified my PHP stack to include Laravel, Vue.js, MySQL, & Forge, I remain language and framework agnostic and am comfortable adapting to project requirements. I take pride in working to cultivate a working environment conducive to trust, compassion, and joy by actively sharing my vulnerabilities. I am looking to bring my talents onboard a development team so that I may address interesting problems while contributing to my team's culture.

Skills

Languages: PHP, Javascript, HTML, CSS, SQL, Swift, Ruby, Python, Solidity Frameworks: Laravel, Vue.js, Node.js, Gulp, React.js, Bootstrap, Bulma, jQuery, Ruby on Rails, Express.js, Jest, Angular, Hyperledger

Tools: Outsystems, Forge, Github, Agile, JIRA, Postman, Firebase, InVision, Whimsical, Cocoapods, Sinatra, Salesforce, Docker, MongoDB, Heroku, Splunk, Microstrategy, Tableau, Affinity Designer

Contact

perezg.io

**** 708-228-2519

in gperez13/

• https://github.com/gperez13

Education

DePaul University BusinessManagement- Entrepreneurship 2014

General Assembly Web Development Immersive 2017

Laracasts

Employment

Highland Solutions

Chicago, IL

Application Developer

Sept. 2018 - Jan. 2020

- Developed and published Outsystems components for a Fortune 500 Financial company through production
- Adapted third-party SQL code by following relational and object-oriented models in Outsystems to build a reporting tool that renders analysis in excel format
- Manipulated personally identifiable information (PII) using PHP to render Vue.js forms
- Consulted with clients in order to communicate product updates, presented options to prioritize backlog, and clarified questions around acceptance criteria
- Created a time-tracking MVC/CRUD app using PHP, Laravel, Vue.js and Forge
- Performed Heuristic Analysis and Contextual Inquiry within our CX/UX practice (Higher Education)
- Facilitated Diversity, Equity, and Inclusion workshops including new member orientations

GivBit

Chicago, IL

Mobile Developer

July 2018 - Sept. 2018

- Integrated Near Field Communication and Biometric Authentication functionality on iOS
- Explored the implications & challenges around crypto asset adoption and their use in the fiat money economy

The Advisory Board Company

Member Support Analyst

Austin, Texas Apr. 2016 - July 2017

July 2018

- \bullet Contributed 19.73% of positive survey feedback in a 14-member world-class service support team
- Provided 3350+ member solutions through Salesforce/JIRA tickets bridging crossfunctional team performance and end users

Personal Projects

Weenie

Weenie is an image recognition application based on HBO's Silicon Valley. It implements Google's Inception v3 image recognition model to classify a picture taken by the user. As a reference to the show, a special consideration has been taken when classifying hot dog images. I created Weenie using Affinity Designer for the artwork and Swift to access iOS capabilities incorporating the Vision & CoreML Frameworks.

RxChain Dec. 2017

RxChain is a non-token, Blockchain-based Pharmaceutical application aimed at bridging the gap between hospital EHR systems and Pharmacy records while reducing drug abuse & operation inefficiencies. It uses IBM's Hyperledger technology to eliminate PHI breaches and is displayed through a React front end interphase.