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 solve 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

- \bullet 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

- \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

July 2018 - July 2018

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.