Francheska Guzman

Web Developer

LinkedIn: https://linkedin.com/in/francheska-guzman GitHub: https://github.com/francheska-guzman http://francheskaguzman.io L: New York, NY Portfolio: Email: gffrancheska@gmail.com T: 787-410-9414

About

A dedicated and passionate web developer with a background in accounting, based in New York. I highly value a positive environment, and love keeping up to date with the new technologies. Willing to work both individually and as a team, to develop functional and user friendly tools for our society.

> **Technical Toolbox** Skills Languages

HTML, CSS, JavaScript, jQuery, Node.js, NPM modules, Express.js, React, Problem solver English (Intermediate) Ruby, Ruby on Rails, PostgreSQL, RESTful API, AJAX, JSON, and GitHub. Spanish (Native) Detail-oriented

Projects

React front-end with Node/Express back-end financial technology application, that calculates the six credit factors and credit score based on user's financial information contained in my own API.

Can I Eat This? React front-end with Node/Express back-end application with built in OCR. Save allergen preferences, take a photo of any food product barcode, and app returns if the product is safe for you to eat.

Connect Four The classic board game Connect Four, developed using HTML, CSS, and JavaScript.

Work Experience

Software Tester Remote 2014-2017

- Executed test cases, perform functional testing, and wrote a detailed bug report.

Accountant Assistant San Juan, PR Office of Fiscal Services, Dept. of Finance, UPR 2008-2015

- Advised employees on student employment policies and hiring procedures.

- Facilitated training to employees on how to record payroll entries through the Human Resources System database.

Education

Web Development Immersive , Certificate of Completion	New York, NY
General Assembly	2017
CodeBridge (Web Development), Certificate of Completion	Bronx, NY
Per Scholas Institute for Technology	2017
Bachelor of Business Administration , Accounting, Office Management University of Puerto Rico, Rio Piedras campus	San Juan, PR 2015

Computer-related Coursework: Fundamental Structures of Computer Science, Introduction to Computer Programming (C++), Seminars I and II in Computer Science.

Organizations

Computer Science Student Association	San Juan, PR
Participated in a Windows Phone Camp, and develop a mobile application using Lua.	2011-2012

Enlace Program at the School of Law San Juan, PR Promoted problem-solving discussions among HS students, about local and global issues. 2008-2009