Francheska Guzman

Web Developer

Bronx, NY • 787-410-9414 • gffrancheska@gmail.com • Portfolio • LinkedIn • GitHub

About

A self-motivated web developer, with a background in accounting, who stands for quality and works both independently and collaboratively. I highly value and like a positive environment. And love keeping up to date with the new technologies and developments, applying them to my work as a means to success.

Technical Toolbox

Skills

HTML, CSS, JavaScript, iQuery, Node.is, Express, CommonJS, React, Ruby, RSpec, Ruby on Rails, PostgreSQL, RESTful API, AJAX, Bootstrap, SASS, and GitHub.

Spanish (native proficiency) English (intermediate-speaker) Planning and organizing

Creative Detail-oriented Problem solver

San Juan, PR

Projects

Credit Report: React front-end with Node/Express back-end financial technology application focused on Credit Report. The application calculates the six credit factors 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

On-campus student employee

Office of Fiscal Services, **UPR Rio Piedras** 03/2008-06/2015

- 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.
- Processed direct-deposit applications for student's financial aid.

Education

Web Development Immersive,	General Assembly	New York, NY
Certificate of Completion		03/2017-06/2017
CodeBridge Training Program, Certificate of Completion	Per Scholas, Institute of Technology	Bronx, NY 02/2017-03/2017
Bachelor of Business Administration,	University of Puerto Rico,	San Juan, PR
Accounting, minor in Office Management	Rio Piedras Campus	08/2007-06/2015

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

Organizations

Computer Science Student Association

08/2011-07/2012

Participated in a Windows Phone Camp, and seminars to develop a mobile application using Lua.

Enlace Program at the School of Law

12/2008-05/2009

Promoted problem-solving discussions among High School students, about local and global issues.