





franciscoscovino@gmail.com Miramar, FI 33027 (786) 395-1489

JUNIOR WEB DEVELOPER & PROGRAMMER

Web developer, with significant experience in graphic design and programming, creating and maintaining sites built on WordPress platform using plugins, CSS & HTML. Enthusiastic team leader and natural problem-solver with a proven ability to perform at a high level in high-stress environments.

CORE SKILLS

Java, JavaScript, Python	MySQL, MS Access, SQL	Adobe Photoshop & Illustrator
HTML & CSS Web Development	Sales Leadership & Management	Git (GitHub)

EXPERIENCE

International Account Executive

2006 - 2019

CMH United Corp. | Miami, FL

Provide ongoing account management, business consulting and product support to global client base, leveraging Python and MySQL to create programming scripts that auto-generate dynamic sales and inventory reports for clientele and sales team. Also responsible for maintaining and further developing company website, both functionally and graphically using WordPress, HTML and CSS.

Key Contributions:

- Manage and train new sales representatives on company offerings, client portfolio, and Microsoft Office Suite, along with other administrative or operational software.
- Created promotional landing pages to generate new leads to our database, managing processing and distribution of leads among sales reps. This required integrating each landing page with Zoho CRM and Google Ads.
- Create cost-effective and brand-adherent graphic designs for the use of product packaging, POP materials, social media marketing campaigns, and trade show booths, using Adobe Photoshop & Illustrator.

Systems Analyst & Programmer (Intern)

Baker College | Flint, MI

Oct 2010 - Dec 2010

Enhanced and helped complete the Baker Bots application in Second Life – a Multiplayer virtual reality game where the avatars are students who could meet with real avatars of professors – coding in C# and using the Visual Studio .NET framework. Specifically helped improve the ability of robots to response accurately to each of the requirements provided by students.

Key Contributions:

• Developed classes capable of reading XML files, allowing the loading of information into objects in order to enable self-modification of the robot's behavior.

EDUCATION

Junior Web Developer Program Generation USA | 2021

Associate of Applied Science, Computer Programming Baker College, MI | GPA: Major – 3.94, Overall – 3.8

Bachelor of Science, Electrical Engineering: 94 of 178 credits completed Universidad Bicentenaria de Aragua, Venezuela

PROGRAMMING LANGUAGES

Engineering: Java, JavaScript, Python & SQL

Database: MySQL, SQLite, MS Access

Web Development: WordPress, HTML & CSS

PLATFORMS & FRAMEWORKS

JavaScript (W3School Certified - 2021) Bootstrap Spring Boot Mocha.js & Junit

LANGUAGES

English • Spanish