Victor Peralta

FULL-STACK WEB DEVELOPER

Software developer currently studying Web Development. Experience working with customers to find the best hardware and software solutions. Dedicated and passionate about finding solutions to real-life problems. Looking to bring my skills to Web/System developer roles.

EXPERIENCE

Tec Electronica, Queretaro, Mexico

Branch Manager | March 2015 – January 2021

- Increased sales revenue every year by implementing new software & hardware solutions with existing and new customers.
- Developed custom software using technologies like C++, C#, XML, SQL Server.
- Worked with customers to implement software & hardware solutions for areas like shipping & receiving, inventory control, asset management, and tracking systems.

Tec Electronica, Queretaro, Mexico

Sales Representative | March 2000 - March 2015

- Increased the customer portfolio by contacting new customers and helping them to improve inventory accuracy, and reduce inventory and shipping errors by the use of automatic identification technologies like RFID and barcoding.
- Reached sales goals every year and formed strong clients relationships thanks to clear and honest communication, and strong technical knowledge.
- Self-trained in new technologies including programming languages to search for new opportunities.

EDUCATION

MICROVERSE | January 2022 – present

Remote Full Stack Web Development Program, Full Time

- Spending 40+ hours weekly mastering algorithms, data structures, and full-stack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, and Redux.
- Developing skills in remote pair-programming using GitHub, industry-standard GitFlow, and daily standups to communicate and collaborate with international remote developers.

CONALEP | April 1987 - November 1990

Technical Professional

- Learned Electronics and logical circuits.
- Learned microprocessors architecture and basic programming.

Portfolio
GitHub | Linkedin
victor.peralta.gomez@gmail.com

SKILLS

Front-end: JavaScript, React, Redux,

jQuery, HTML5, CSS3

System Programming: C++, C#, SQL

Server

Back-end: Ruby, Rails, MySQL

Tools & Methods: Git, GitHub, .NET, Heroku, Netlify, Mobile/Responsive Development, RSpec, TDD, Chrome Dev Tools

Professional: Remote Pair-Programming, Teamwork, Mentoring

PROJECTS

Study & Relax

- An App that gives you useful resources about algorithms and data structures and provides Beatles or Beethoven music to relax.
- Built with (CSS, HTML, and JavaScript)

Chess Event

- A convention page for an event of one of the greatest chess players in history. Provides information about the event, speakers, and program.
- Built with (CSS, HTML, and JavaScript)

DHL Airwaybills

- A console application that allows you to consume DHL REST API to generate Airwaybills.
- Built with C++, POCO libraries, and ISON