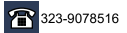


JUAN FLORES

PROGRAMMER







Los Angeles. CA



www.MyPortfolio.com

OBJECTIVE

To get a job that allows me to grow up in the IT area. I really want to get started in the real world of IT. I have been in contact with networking, databases, programming, cloud computing, and Cybersecurity.

EXPERIENCE

I have built some applications using Visual Basic and C++ in the .Net environment, I also have worked on the web environment by deploying my personal website up and running on the world wide web to show my portfolio. Historically I also have been in touch with programming in Java using Eclipse and MySQL. I also have built a desktop application using C# and SQL Server 2012

Current projects I am planning or working on: From scratch:

CRUD using open source on the Web environment (Python)
Technologies: WordPress or Bootstrap for the GUI if feasible
Eclipse IDE with Java & PostgreSQL
Creation of a System to Manage Inventory (PHP)

COMMUNICATION

Considering that the software lifecycle is not usually executed by one single person, working as a team is crucial. This is one of the reasons why I love working in a team environment, I like to give and receive clear feedback to create the perfect software

LEADERSHIP

I remember I had a Team Graduation University project in 2012 approx., I was in charge of delegation and gathering modules to present the system. I really enjoyed this project because we got

EDUCATION

- Diploma in Cloud Computing
- ✓ Associate Degree in Computer Science
- ✓ Computer and Systems Engineering finished in 2012 specialization in Ipv4-Ipv6 and Data Centers

KEY TECHNOLOGIES

- √ Visual Basic
- √ C++
- ✓ C#
- ✓ Java
- ✓ Python
- √ Html/CSS
- ✓ MySQL
- ✓ SQL Server 2012
- ✓ AWS

AWARDS

✓ Full Time Dean's Honor List for the Fall 2022.

Twelve (12) or more graded units completed in the qualifying semester. Grade point average of 3.5 or higher in the qualifying semester.

Jr Developer Last update: Apr 04, 2023 Page 1 of 2

Jr Developer Last update: Apr 04, 2023 Page **2** of **2**