

Objective

Work in the area of systems development or analysis, with focus on web applications, in order to use/improve my skills and also learning and applying new technological concepts.

Graduation

- ▶ **Computer Sciences, Bachelor**
Centro Universitário de João Pessoa (UNIPÊ)
Graduation on Nov/2009

Idioms

- ▶ **Portuguese**
Native
- ▶ **English**
Conversation: Advanced
Reading: Advanced
Writing: Advanced
- ▶ **Spanish**
Conversation: Basic
Reading: Basic
Writing: Basic

Professional experience

- ▶ **Junior Programmer** Oct 2008 – Present
Miti Mídia Interativa e Tecnologia da Informação, João Pessoa – Paraíba

Development and maintenance of a Java web system, using JPA, Hibernate and MySQL in the persistence layer and JSF, Richfaces, JavaScript and Ajax in the view layer. There was also the need to deal with video streaming using a PHP script (xmoov) and a FLV player (JW Player). On the server side, a Python script was created to include on database the data present on uploaded files by the desktop version of the system.

- ▶ **Intern** Apr 2008 – Oct 2008
Miti Mídia Interativa e Tecnologia da Informação, João Pessoa – PB

At first, development and maintenance of scripts to automatically capture news from websites, using Perl. Then developed the new capture script using Python, that replaced all the other scripts made using Perl. After the script was developed, also trained the other interns to use it properly.

Skills

Programming languages

PHP
Python
Java
JavaScript
Flex
XUL

Databases

MySQL
Oracle
SQL Server

(Web)Design

(X)HTML
CSS
Ajax
GIMP
Adobe Photoshop
Adobe Fireworks

Operating systems

Linux
Windows

► **Intern**

Apr 2007 – Nov 2007

Lojas Maia (F. S. Vasconcellos), João Pessoa - Paraíba

Development of separate modules to the company online sales system, using Java, Oracle, Tomcat and E-Gen.

Academic experience

► **M.O.V.E.R Project**

Feb 2008 – Jun 2009

Centro Universitário de João Pessoa (UNIPÊ), João Pessoa – Paraíba
Developer

Using the Sun SPOT (Small Programmable Object Technology), was developed a software to upload to a SPOT that was assembled to a electronic remote control car, using a small circuit, built by the participants. The electronic car was moved using the movements made by the hand of someone moving the SPOT. These movements were transmitted from the SPOT on the hand of a person to the SPOT assembled on the car, using ZigBee.

► **A.I.D Project**

Feb 2007 – Nov 2008

Centro Universitário de João Pessoa (UNIPÊ), João Pessoa – Paraíba
Coordinator
Assembler

This project consists on collecting broken computer pieces or pieces that were no longer used to fix and mount computers in order to donate then to the students of the university and public schools who doesn't have computers.

Courses, congress and lectures

► **PHP and Web Development**

Duration: 48 hours

Coverage: PHP, XHTML, CSS, JS, MySQL

Dates: Feb 2009 – May 2009

► **2nd TI Workshop**

Place: Centro Univesitário de João Pessoa

Certification: Sun SPOT (8 hours)

Date: Apr 2008

► **SCJP Training (Java 1.6)**

Duration: 48 hours

Coverage: Classes covering all the subjects of the SCJP Test.

Dates: Dec 2007 – Feb 2008

Publications

► **Java Magazine – Year VII, Edition 66**

“Conhecendo o Sun SPOT” (Getting to know Sun SPOT) article. An introduction to the Sun SPOT usage, with focus on developing a software to monitor all rooms of a house.