**Leticia Nava**

3306 Kumquat St., Hidalgo, TX 78557

956-212-2139 leti\_mariel@hotmail.com http://leticianava.me

**OBJECTIVE**

Seeking a position as a Web Developer/ System Analyst/ IT Specialist in the field of software/database analysis development or design.

**EDUCATION**

**The University of Texas Rio Grande Valley** | Edinburg, TX **GPA: 3.61** Dean’s List

Bachelor of Science in **Computer Engineering**, *Senior* Expected Graduation: Spring 2017

**COMPUTER SKILLS**

**Languages:** PHP, JavaScript, HTML, CSS, C++, Java, SQL, C, and Laravel.

**OS Platforms:** MAC OSX, Windows 10/8/7/Vista/XP, Linux, Windows Server 2012, VMWare.

**Applications:** Microsoft Visual Studio, Wordpress, Joomla, Microsoft Office, Adobe Photoshop, Android Studio, XCode.

**CMPE courses:** Computer Networks, Computer Architecture, Database Design & Implementation, Software Engineering, Object-Oriented Java.

**Languages:** English and Spanish; able to speak, read and write.

**EXPERIENCE**

**IT Student Assistant** May 2016 - Present

*The University of Texas Rio Grande Valley* Edinburg, TX

* Assist with computer system (physical servers) deployment and maintaining cleanliness of Data Center operations.
* Collecting and reporting of status reports from staff to supervisor. Backup tape management rotation and handling tracking reports.
* Assist with systems programming, data entry and report generation.

**Student Assistant** January 2016 – May 2016

*The University of Texas Rio Grande Valley* Edinburg, TX

* Assist faculty with Computer Engineering (CMPE) courses and grading labs and homework.
* Give assistance to students on CMPE/CS coursework (C++ Programming).

**Web Developer Intern**

*Creative Social Studios* McAllen, TX November 2015 – March 2016

* Work closely with Project Managers and other members of the Development Team to develop websites.
* Developed Front-End and Back-End of customers’ websites using Wordpress by manipulating the code in PHP, HTML, CSS and JavaScript depending on the clients’ demands.

**PROJECTS**

**Space Invaders CodeRed Hackathon Project** Fall 2015

Worked in a team of 5 students, in less than 24 hours, where the JavaScript of the videogame “Space Invaders” was modify, in order for the shooting commanders of the spaceships to respond to human hand movements using the leap motion technology.

**Cryptocurrency Enterprise** Spring 2015

Worked in a team of 4 students for the Software Engineering course as the co-leader where a prototype of a user-friendly interface that supported the use of Cryptocurrency was designed.

**Beauty Parlor** Fall 2015

Worked in a team of 5 students for the Database Design course as the leader (Manager) where a database for a hair salon was designed using Python and SQL.

**Gallery Drive** Fall 2015

Worked in a team of 3 students for the Internet Programming course, where the PHP framework “Laravel” was used to designed a website of private photo galleries, where it was possible to add, edit and remove pictures of users’ accounts.

**HONORS / AWARDS**

Golden Key International Honor Society, member September 2014-Present

Engineering Scholarship UTPA Fall 2014-Spring 2015