1306 W Kiwi Apt. 1, 78577 * Home: (956)-887-0854 * Cell: (956)-789-0766 * E-Mail: Nunez.Sergio95@gmail.com

Career Focus

The University of Texas-Pan American, Edinburg, TX

Bachelor of Science in Computer Engineering

Anticipated Date of Graduation: May 2017

Education and Coursework

The Science Academy of South Texas, 2009 – 2013 Mercedes, TX

CompTIA A+ Certified - May 2009

	•	
HVn	erie	nco

June 2015 – Current University of Texas Rio Grande Valley IT Support Specialist

Online Support Specialist Customer Service* Problem Solver* Software management* Application

Support*

Jan 2015 – June 2015 UTPA Center for Online Learning Teaching and Technology

*Blackboard Specialist * Customer Service * Trouble Shooting* Technical Support* Application Support*

Support in Windows 7 * Mac OSX * iOS * Android*

2013-2014 UTPA Student Union Marketing Assistant

Extensive Data Input Designing * Marketing * Social Media management * Public Relations * Public

Appearance.

2012 – 2013 Periodico Hispano as a Web Designer // www.periodicohispano.com

Computer Technical Support Trouble Shooting* Hardware Upgrading * Computer Consulting

2011 - 2007 Magazine Design at JASER Enterprises, LLC // www.jaserllc.com

*Graphic Designer

Summary of Skills

Software Fluency:		Development Experience:	Environments:	Languages Spoken:
• Adobe Creative	Suite	* Android Studio	*Windows	*English
		(Android application Development)	*Mac OS X	*Spanish
Microsoft Office	;	* XCode	*Linux	
		(iOS application Development)	*Android	Programming Languages:
		* Unreal Engine	*iOS	*C#
		(Video Game Development)	*Android	*C++
		* Visual Studio	*Bluemix	*Java
		(Windows Application Development)	*Azure	*Python

-1st Place @ CodeRed Hackathon

During the CodeRed hackathon hosted by the University of Houston I competed against top universities and their teams to develop a project within 24 hours from scratch. I developed an app that integrated exercise and gaming. This application for both Android and iOS won first place over 600 other projects.

App Video: Live Presentation:

https://youtu.be/CIXHXLBj6aQ https://youtu.be/1YMxq-oeWDA

-Senior Design Project:

Solo Designed, Developed, Manufactured, and Produced Custom Infrared sensor for Nintendo Wii. As a final project for high school I designed from scratch all physical and electrical Components for a custom device that would adapt to any Display while keeping Aspect ratio and relative directional position constant and proportional. Developed 3D models, Specs, Prototype, Electrical Circuits.

-Perfect Feeding Bottle

Worked with Dr. Spinetti to develop a marketing strategy and helped design and produce a revolutionary bottle design which included a weight to portion format that would enable a mother to feed her infant the Doctor derived "Perfect" amount every time without having to worry of over or underfeeding, This project also meant I had to help develop Models of the bottle hold social media presence and develop alongside another designer a website for the product. The Product can be found at the following address: http://perfectfeeding.com

-Hackathons

Have attended and participated in the following Hackathons yearly for the past 2 years:

HackTX, HackDFW, CodeRed, HackRice, HackMTY

During these hackathons I was able to build from scratch various projects with only products given to me on site by suppliers present at the event. These events involve forming an idea, bringing it to a physical model, developing and presenting a prototype at the same time as developing a target audience

Summary of Skills

I am a bilingual Computer Engineer with not only back ground in computers and engineering, but also as a graphic designer, Customer Support Specialist, developer, Social Media Analyst, and Marketing Director. These occupations helped me develop problem solving skills along with a deeper understanding of a business market and how products must be sold. Accomplishing this by utilizing the best of the available technology. This all resulted in my problem solving skills, ability to adapt to various situations and the ability to make highly informed decisions based on analyzed patters to provide the best possible results.