Rosendo Vasquez II

915-433-2227

rosendovasquez915@gmail.com

Objective: Seeking an opportunity in the Web Development/Cyber Security field as an intern to learn and provide understanding of networking concepts, securing cyber systems, full-stack development, and day-to-day duties.

Education

Bachelor of Science in Computer Science, GPA: 3.04

The University of Texas at El Paso

August 2019 to Present

Junior Undertaking Sixth Semester Coursework: 14 Hours

Relevant Coursework Completed

• Computer Arch I: Org/Design, Adv. Object-Orientated Programng, Data Structures, Computer Security *Relevant Coursework Undertaking*

Database Management, Theory of Operating Systems, Design/Implementation Programming Languages

Work Experience

SPS ARS Aerial Remote Sensing

October 2021 to Present

Web Developer/Network Operations

- Assisting in front-end and back-end development to create and improve features related to advanced unmanned aircrafts.
- Assigned as Team Lead in efforts to get the company self-compliant through NIST MEP Cybersecurity Handbook.
- Planning and attending 2-5 weekly meetings to provide and receive work-related updates.
- Assigning tasks to the team in efforts to become self-compliant through NIST.
- Accomplished tasks assigned by a Senior Developer by using problem-solving skills to resolve issues or add web features.

UTEP Undergraduate Assistant

June 2019 to October 2021

IT Support

- Addressing issues daily via phone, email, or chat.
- Providing password resets, account activations, software installations, remoting into computers, and placing/escalating requests to proper departments.
- Providing excellent customer service with patience.
- Created 693 tickets for customer's reference of resolved and open requests.

All Star Electric

December 2017 to October 2021

Apprentice Electrician

- Manage inventory and keep track of supplies to prepare for the next job site.
- Prepare job sites by digging trenches, installing wiring, drilling holes, installing electrical boxes, and unloading tools.

Skills

- Proficient in Java, C, C++, CSS, HTML, Javascript and Python programming languages
- Familiar with Windows OS, MAC OS, Kali Linux, and Ubuntu
- Intermediate understanding of Networking Concepts

Certifications

• Certificate of Achievement - Codepath Cybersecurity Course

Activities and Projects

Miners Cyber Security Club (MCSC) - Attended workshops hosted by MCSC and learned concepts in cryptography, steganography, and log analysis

TracerFire9 CTF - Worked with a small team using tools such as Autopsy, Ghidra, kibana, and Moloch to capture flags

ReactJS Personal Portfolio – Learned ReactJS to create a portfolio to showcase skills and Netlify to deploy the build production