

Gustavo Rayos







gustavorayos @outlook.com



6800 Daniel Drive Amarillo, TX 79109



gustavorayos.com



@gustavorayos



@gustavorayos

Summary

Hard-working web developer with knowledge of creating elegant solutions in a timely manner. Developed an e-commerce website, customer web portal, custom portfolio websites, and other useful web projects. Passionate about website design, branding, and development. Enthusiastic about learning new skills. Graduate of New Mexico State University with a Computer Science bachelor's degree.

Skills

HARD SKILLS

- WordPress
- Shopify
- Blogger
- Domain Config
- Logo Design
- Git
- Responsive Design
- Gimp Software
- Debugging

LANGUAGES

- HTML
- CSS
- JavaScript
- JQuery
- Java
- C
- C++

SOFT SKILLS

- Leadership
- Communication
- Creativity
- Critical Thinking
- Problem Solving
- Visual Thinking
- Adaptability
- Enthusiasm
- Work Ethic

Work Experience

WEBSITE DESIGNER

Rayos Designs | Amarillo, TX | April 2018 - Current

In April 2018, I started a website design company. I design and develop entire websites for various clients, maintaining active conversations with clients to ensure their needs are met. Researching industry trends and websites allows me to provide top quality designs. Workflow tools used day to day include: HTML, CSS, JavaScript, jQuery, and Git.

SYSTEM ADMINISTRATOR

CNS Pantex | Amarillo, TX | December 2015 - Current

As a System Administrator at CNS Pantex, I am responsible for software deployed to systems on the Pantex network. A security clearance is required for the work that I do. I hold responsibilities to protect information and patch vulnerabilities using tools such as SCCM, group policy, and Active Directory. Vulnerability compliance has consistently been 99% during my time at CNS Pantex, meaning 99% of systems are patched.

COMPUTER SCIENTIST INTERN

Los Alamos National Laboratory | Los Alamos, NM | May 2015 - August 2015

As a Computer Scientist Intern at Los Alamos National Laboratory I was able to work with a team of two other interns, researching the Ceph Object Storage Software. We conducted read and write tests on a computer cluster of 11 nodes and increased performance by 11 percent. At the conclusion of our research, we presented our findings to computer scientists interested in integrating Ceph into their production systems.

COMPUTER SUPPORT TECH

Dona Ana Community College | Las Cruces, NM | August 2014 - January 2015

Provided general field support for faculty, students, and other employees. Also, responsible for answering questions from computer users and organizing closets of computer software and hardware.

Education

BACHELOR OF ARTS IN COMPUTER SCIENCE

New Mexico State University | Las Cruces, NM | January 2014 - December 2015

Followed my passion for computers and programming and excelled in Java and C programming courses. Researched high performance computer software and completed my senior project on Ceph Object Storage software. Also minored in Software Development and Algorithms Theory.

BACHELOR OF SCIENCE IN BIOLOGY

New Mexico State University | Las Cruces, NM | August 2007 - May 2013

Completed studies in Biology and continued on to work in an environmental laboratory. Minored in Biochemistry.