

Joseph Flores

4480 N Eddy Ave., Fresno, CA 93727

Email: work1josephm@gmail.com

Phone: 559-908-1043

LinkedIn: <http://www.linkedin.com/in/joseph-flores-cart>

Website: <https://joseph-flores-digital-portfolio.netlify.app/>

Objective

Get a part-time job while at GCU.

Education

Clovis High School

Diploma, June 2020; GPA: 3.4

Center for Advanced Research and Technology Web Application Development Lab

Web Application Development

September 2019 – June 2020

- JavaScript- games, calculator, and interactive story
- HTML - page with a bio, paragraph formatting, images, and video
- CSS - Color buttons, on hover
- Final Project: <https://joseph-flores-digital-portfolio.netlify.app/>

Center for Advanced Research and Technology Cybersecurity Lab

Cybersecurity Lab

September 2018 – June 2019

- Took a leadership role in group activities
- Emphasized deadlines and group participation
- Helped classmates with notes and studying
- Helped prepare classroom before class started ie. vacuuming, cleaning, preparing class papers
- Cybersecurity Portfolio: <https://josephfloreswrk.wixsite.com/digitalportfolio>

Gavilan Community College

- Japanese 1
 - One Semester Course

Work Experience

Being the son of a small business owner I have...

- Set up and broken down a kiosk at special events

My Duties have included...

- Food Prep and serving
- Leading a small team as a manager
- Cashiering, Cleaning and Supporting Roles
- Cable setup and management, and Customer Service
- Coordinating with Coordinators of said special events

Other Experience

Church Volunteer Work

- VBS (Vacation Bible School)
 - Volunteered for a week to help watch and manage activities for the kids.

Gencyber Camp

- One of the fortunate activities that I was able to do was attend a Gencyber camp. This is a camp sponsored by NASA to 40 colleges in the U.S. to help get the youth interested and knowledgeable of this new field. It is a week-long and they have multiple activities and projects that we work on. This last time I went I build a raspberry pi that ran the software for google home. Then I set up a firewall program with another raspberry pi using Linux.