# **Jose Torres**

Computer Science Student joseutorres@csus.edu

#### **OBJECTIVES**

I am interested in completing analytical or computer science related projects. I strive to be flexible, maintain strong work ethic, and provide outstanding performance.

#### **EDUCATION**

Bachelor of Science, Computer Science Minor, Mathematics California State University, Sacramento

May 2022 G.P.A: 3.8

Phone: (831) 821-2778

### **KEY SKILLS**

- Languages: Java, C, SQL, HTML, CSS, JS, Python, Bash
- Software/Tools: Eclipse, VsCode, Github, PuTTY
- Soft skills: Volunteer experience, organized, motivated, charismatic, team worker, leadership

#### **WORK EXPERIENCE**

#### **Electrician, Torres Electric**

2018-2021 (25 months)

- Maintain electrical services including residential and commercial
- Build electrical services and test services
- Manage invoices, receipts, and other office paperwork

**Outcomes:** Displays ability to work on team and management

#### **PROJECTS**

### **UTAPS Commute Options Website**

2020

Website development (HTML, CSS, JS)

**Outcomes:** Displays ability to fully develop a front-end project for a client that meets and exceeds their specifications. Also provided teamwork experience throughout the project.

Wave 2020

Object-oriented based game created using Java

Outcomes: Display ability to learn and use critical thinking to overcome challenges of creating a game.

2021 **Discord Bot** 

- A bot used to give users of the Sac State CKI discord information about there current hours and other resources from the club
- Created using Python

Outcomes: Display ability to learn the needed functions and ability to develop functional bot

#### **RELEVANT COURSES**

- **Object Oriented Programming**
- **Database Management Systems**
- Data Structures & Algorithms
- System Program Unix
- Program Concept + Method I
- Program Concept + Method II
- **Discrete Structures**
- Computer Architecture
- Computer Software Engineering
- Computer Theory & Programming Languages

#### **COMPETITIONS**

### Google Hashcode

2021

Tackling Google engineering problems with a team

Outcomes: Teamwork and problem solving

#### **LEADERSHIP & VOLUNTEERING**

# Vice President of Service of California State University of Sacramento Circle K International

**2021 - Current** 

- Organize and attend service events
- Host presentations to inform club members about current service initiative
- Represent the organization's commitment to service
- Lead on service event committees
- Currently have 200+ of leadership and service hours

**Outcomes:** Leadership, supporting my community through volunteering, and presentation skills

# Website Specialist for Circle K International CNH District Technology Committee

- Implement updated designs to the current CNH Circle K website
- Help create websites for district level events
- Document and maintain websites across the district

**Outcomes:** Leadership, time management, communication, teamwork, and adaptability

## **ACHIEVEMENTS AND PROGRAMS**

- Dean's Honors List
- Bronze MRP 2020-2021 (40+ hours of service)

**2021 - Current**