

# Robert Vazquez

Experienced Computer Programmer in various Coding languages, Web Development, Computer Hardware & Software, and Database Administration who is motivated to start a career in my line of work and skills. I also work great with others and clients, always allowing room for new learning opportunities and improvement.

1870 Waltrip Ct.  
Yuba City, CA 95991  
**530-305-8576**  
**robert55vazquez@gmail.com**

## EXPERIENCE

### **J.A Sutherland Inc, Chico, (530) 529-1470 — *Taco Bell Food Champion***

June 2015 - July 2016

Handled cashier, food distribution, food preparing, and customer service.

### **K3, Yuba City — *Web Designer***

June 2019 - September 2019

Collaborated on creating k3scoop.com hired to design, develop, and create k3sportfitness.com solely for the company.

### **K3, Yuba City — *IT Technician***

September 2019 - August 2020

Personal IT Tech handling companies website updates and maintaining computer software and hardware.

## EDUCATION

### **Live Oak High School, Live Oak — *High School Diploma***

August 2010 - June 2014

### **Butte College, Oroville — *Computer Programming — Associates in Science Degree***

Spring 2018 - Fall 2020 Will Receive Degree/Walk Spring 2021

## PROJECTS

### **Butte College Web Scraper — *Project Manager***

Fall 2020

I was in charge of database, documentation, software, and testing leads to create a web server that scrapes the Butte College Career Programs using Javascript, Node Js, Cheerio, HTML, CSS, and MySQL Database.

## SKILLS

- Microsoft OS
  - XP, Vista, 7, 8, 10
  - Office
  - Excel
  - Word
  - Outlook
  - Powerpoint
  - Visual Studio Code
- Mac OSX
  - Snow Leopard - Current
  - Xcode
- Linux Essentials
  - CentOS
- Advanced Computer Software and Hardware Skills
- Network and Security Administration and Repair
- Computer Troubleshooting and Repair
- Programming and Algorithms
- Database Designs
- Web Development
- Bash, Command Prompt, and zsh commands

## PROGRAMMING LANGUAGES

- C++
- HTML/CSS/Jquery
- Java/Script
- Python
- MySQL

