

# Contact

+702-285-9349
Pacifica, California
jacobchavera@yahoo.com
Links

<u>Personal Website</u> <u>LinkedIn</u>

GitHub

## **Skills**

Self-Motivated	<b>A</b> +
Self Learning	<b>A</b> +
Time Management	Α
Collaboration	B +
C#	<b>A</b> -
С	Α
Python	Α
Unity 3D	Α
WebXR	<b>A</b> -
uı/ux	B -
Git/Github	R+

## References

Walmart Dept Mgr Victor Revillas

+702-628-6575

Wallmart Asst Mgr Michael Vann

+206-504-9459

# Jacob **Chavera**

# **Software Engineer**

A well-motivated student of software with a passion for gaming and strategic thinking. The first choice when someone wants something done the right way.

### Education

#### Jan 2021-Jun 2022

Holberton School, Tulsa

A hands-on peer-learning environment in which I regularly got to collaborate on group projects using Git while learning multiple programming languages and software engineering concepts like data structures and algorithms.

## **Experience**

Mar 2017-Nov 2017

### **Grocery Stocking Associate - Walmart**

- Consistently met deadlines under varying workloads
- Coordinated with leadership to reduce overstock

#### Nov 2017-Feb 2020

#### E-Commerce Associate - Walmart

- Used excellent interpersonal skills to raise survey rates
- Collaborated with other departments to fix inventory records
- Increased the quality of service with constant attention to detail

## **Projects**

## Simple Shell <a href="https://github.com/JakeFC/Simple\_Shell">https://github.com/JakeFC/Simple\_Shell</a>

A simple command-line interpreter in C, based on Linux Bash. I was half the team which wrote every function except putchar.

• Languages: C

## AirBnB Clone <a href="https://github.com/JakeFC/AirBnB\_clone\_v4">https://github.com/JakeFC/AirBnB\_clone\_v4</a>

A collaborative, ground-up recreation of AirBnB.

- Languages: Python, HTML, CSS, JavaScript
- Web Server: Nginx
- Application Server: Flask

### AR Slingshot Game

https://github.com/JakeFC/holbertonschoolunity/tree/main/0x00-unity/ar\_slingshot\_game

An AR slingshot game built in Unity for Android and iOS.

- Languages: C#
- Technology: Vuforia, ARCore, ARKit