



# Jacob Chavera

## Software Engineer

### Contact

+702-285-9349  
Pacifica, California  
[jacobchavera@yahoo.com](mailto:jacobchavera@yahoo.com)

#### Links

[Personal Website](#)  
[LinkedIn](#)  
[GitHub](#)

### Skills

|                 |     |
|-----------------|-----|
| Self-Motivated  | A + |
| Self Learning   | A + |
| Time Management | A   |
| Collaboration   | B + |
| C #             | A - |
| C               | A   |
| Python          | A   |
| Unity 3D        | A   |
| WebXR           | A - |
| UI/UX           | B - |
| Git/Github      | B + |

### References

**Walmart Dept Mgr**  
**Victor Revillas**  
+702-628-6575

**Wallmart Asst Mgr**  
**Michael Vann**  
+206-504-9459

A well-motivated student of software with a passion for gaming and strategic thinking. The first choice when someone wants a job 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**      [https://github.com/JakeFC/Simple\\_Shell](https://github.com/JakeFC/Simple_Shell)

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**      [https://github.com/JakeFC/AirBnB\\_clone\\_v4](https://github.com/JakeFC/AirBnB_clone_v4)

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/holbertonschool-unity/tree/main/0x00-unity/ar\\_slingshot\\_game](https://github.com/JakeFC/holbertonschool-unity/tree/main/0x00-unity/ar_slingshot_game)

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

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