

Jose Rodolfo Nieblas

joserodolfonieblas@gmail.com ❖ (559) 596-8703 ❖ Dinuba, CA ❖ www.josenieblas.com

EDUCATION

Fresno State University

B.S., Computer Science

- FSU Computer Science Club's Treasurer 2018 – 2019

December 2023

Fresno, CA

PROJECTS

Personal Website – www.josenieblas.com

- My goal was to learn a new library and implement my portfolio online.
- Used: React.js & Firebase.
- <https://github.com/jdofa/mywebportfolio>

Checkers Game Website

- A locally hosted website that allows users to make an account to play checkers locally or against a bot. User's can compare stats when looking at the global leaderboard or analyze previous games in their local leaderboard.
- Used: JavaScript, DOM API, PHP, HTML5, CSS3, XAMPP (Apache and MySQL).
- <https://github.com/jdofa/Checkers130>

Chatroom

- A chat room that allows multiple users to send messages to each other on the same network in real time.
- Used: Python3, threading, web sockets.
- <https://github.com/jdofa/BreakoutRoom>

WORK EXPERIENCE

Titan Distributors

General Labor

June 2022 – August 2022

Visalia, CA

- Operated a sit-down forklift to load and unload inventory from trucks.
- Operated an electric rider pallet jack to fulfill customer orders.
- Maintained a clean warehouse and manually loaded trailers with Titan product.

Far West Distributors

General Labor

April 2021 – August 2021

Visalia, CA

- Operated a sit-down forklift to load and unload inventory from trucks.
- Filled out necessary paperwork for distribution of product.

Ruiz Foods

General Labor

June 2018 – August 2018

Dinuba, CA

- Dusted and scrubbed wooden pallets.

Field Worker | June 2017 – July 2017

- Picked, harvested, and tended to the peach trees in farms located in the central valley.

SKILLS & INTERESTS

- **Skills:** Python3, C++, JavaScript, HTML5, CSS3, Amazon RDS, MySQL, GitHub, Visual Studio, Unity Engine, Adobe Photoshop, Fast Learner, Bilingual (Spanish & English)
- **Interests:** computer security, competitive gaming, YouTube, Twitch, horror movies, swimming.