Alejandro Meza

(C) Github

Previous role

Production Associate at Tesla

Work experience

Production Associate, Tesla 📳

Feb 2024 - Mar 2024 (1m)

- Cleaned parts for the production of the Cybertruck.
- · Removed and replaced tooling for part stamping on current and previous components.
- Ensured quality by inspecting parts produced by other associates.
- · Operated and initiated stamping machines.

Front sales associates, Target

Feb 2022 - Jan 2024 (1y 11m)

- · Operated check lanes.
- · Handled end-of-day cash transactions.
- · Managed customer service desk during late shifts.
- · Handled Salvage and CRC duties at night closure.
- · Processed online orders.
- · Replenished shelves with stock.
- · Delivered drive-up orders to customers.

Worksite Prepping, J&J Remodeling

Aug 2021 - Feb 2022 (6m)

- · Load and haul material to the job site.
- Prepare material for use(cutting, adjusting, mixing).
- · Prepare and Clean the job site before and after each workday.
- · Translate English and Spanish for the boss.

Education

Austin Community College

Jun 2023 - Dec 2024 (1y 6m)

Associates (3.3) Computer Programming

University of Texas

Jun 2024 - Sep 2024 (3m)

Certificate (N/A) Full Stack Web Development

University of Texas at Austin

Aug 2021 - May 2023 (1y 9m)

Undergraduate (2.5) Economics

Snippets

Interactive kanban board @ alejandrom2023.github.io

This project allows the user to add task with dates and descriptions and allows them to move between being initialized, in progress, and done. The tasks are color-coded depending on how close to the due it is. Users added tasks are stored until deleted.

https://github.com/AlejandroM2O23/M5C_TaskBoard

Node js Logo generator @ github.com

In this application, the user is prompted with questions with input validation to generate an SVG file with a logo. https://drive.google.com/file/d/1LhmGhWvC81pewDDmec2Xm_H8gx4N7n5Q/view

File category sorter @ github.com

The application will sort lines in a file by category presented in the file using a linked list. https://github.com/AlejandroM2O23/FileSortingbycategory

Post-Pre Expression with Tree Ø github.com

This is a python program for finding the post and pre expressions of a line inputted through a file. The program uses a tree data structure to output the results.

More about me

Programming Languages / Technologies

Languages

Python, C++, JavaScript, HTML, CSS, Git, Node js, GitHub, Bootstrap, Oracle SQL, Java, RESTful API's, React

English, Spanish