

## Contact

albertomendozax9800@gmail.com

[www.linkedin.com/in/jesus-mendoza-736a74282](https://www.linkedin.com/in/jesus-mendoza-736a74282) (LinkedIn)  
[github.com/JesusMG24](https://github.com/JesusMG24) (Company)

## Top Skills

React.js  
Python  
Node.js

# Jesus Mendoza

Full Stack Developer | Learning, Building & Improving Apps | React, Django & ExpressJS  
Mérida, Yucatán, Mexico

## Summary

I'm a full stack developer who enjoys diving deep into problems and building solutions that actually work. I tend to hyper-focus on projects, spotting details others might miss, and I'm persistent when debugging tricky issues. I enjoy experimenting with React, Django, REST APIs, and TailwindCSS, and figuring out how front-end and back-end systems fit together. I like breaking big problems into smaller parts and iterating quickly until everything works smoothly. I'm based in Merida, Mexico, and I'm looking for opportunities where I can bring focus, creativity, and dedication to real projects.

---

## Experience

### Autónomo

Full Stack Developer (Personal Projects)  
August 2024 - Present (1 year 3 months)  
Mérida, Yucatán, Mexico

Built and maintained several full-stack web apps, including a PC Components Shop, an Achievements Tracker, and a Dockerized Social Media Prototype — focused on clean APIs, responsive UIs and reproducible deployments.

- PC Components Shop — Django(SQLite) + React. Designed REST APIs, implemented JWT auth for sellers, and built a Python scraper to populate product data. Backend deployed on Railway (Gunicorn); frontend on Netlify.
- Achievements Tracker — Express + React (PostgreSQL). Implemented backend APIs and a Node scraper to fetch game achievement metadata (descriptions, icons) from the Steam store.
- Social Media Prototype — React + Node + PostgreSQL, fully dockerized for easy local development and production builds. Emphasis on responsive layouts, accessibility, and reusable UI components. Repo includes Dockerfile & docker-compose for web + Postgres.
- UI & tooling: Tailwind CSS for fast, consistent styling; deployments to Netlify/Railway; security with JWT; automated scraping tools to speed dataset population.