

# Marco Aurelio Domínguez Amezcua

Computer Engineer

aurelio.dguez.12@gmail.com · +52 3311562263 · <https://github.com/marcoaureliognc>

## Professional summary

---

Web developer in training with experience developing complete web applications (frontend and backend). I specialize in JavaScript, relational and non-relational database management, and have worked with technologies such as PHP, React, and Node.js. I have a solid foundation in programming logic and systems fundamentals, acquired during my academic training. I want to join a team where I can continue learning and contribute practical solutions.

Web portfolio <https://portfolio-aurelioamezcua.vercel.app/>

This is my web portfolio where I show the latest projects I have done.

## Skills

---

Main knowledge: JavaScript, PHP, Python, HTML5, CSS3

Technology: React, Node.js, Flask, Django, Tailwind, SQL, GIT

## Experience

---

STO CONTACT CENTER

2023 – 2025

Administrador de sistemas

- Management of customer and campaign databases (loading, debugging and analysis).
- Configured dialers and communication channels to improve call center efficiency.
- Generated performance reports and monitored dialing tools.
- Modify web applications in interface and add new functionalities.

SANMINA-SCI

2020 – 2021

Technical operator

- Document and track testing, repairs, and component flow.
- Maintain control of existing units and perform assembly and testing processes for optical cards for communication networks.

## Education

---

Computer Engineering

Guadalajara

Centro Universitario de Ciencias Exactas e Ingeniería

2021 – 2025

Computer Systems Technologist

Guadalajara

Escuela Politécnica de Guadalajara

2016 – 2020

## Projects

---

### myAgave

*HTML5, CSS3, javascript, php, MySQL*

Web application for agave farmers that allows them to manage their inputs, fields, and workers. They can generate reports on their resources, monitor employee hours, and view fields available for agave cultivation.

### Visitor control

*React Native, php, MySQL, Bootstrap*

An Android mobile app that allows you to control parking lot visits. Visitors appear on a web page with their information to monitor revenue flow.