## DIEGO ARMANDO GÓMEZ MARTÍNEZ

#### FULL STACK DEVELOPER



dgox16@gmail.com

México

https://portfolio-alpha-three-66.vercel.app/

### SKILLS

- Web Design
- Django, Rust and Express in Backend
- React, Javascript, Astro in Frontend
- Tailwind CSS and Bootstrap
- JWT and Cookies Management
- Pages with SEO and high performance
- PostsgreSQL and MongoDB
- Strong Communication

### EDUCATION

# BACHELOR IN COMPUTER SYSTEMS ENGINEERING

Universidad de Guanajuato

2018 - 2023

### PROFILE

I'm a 24-year-old Full Stack developer. I've worked with technologies like Django, Rust (Axum), Supabase, and Express JS for backend, and React, Astro, Tailwind CSS, and HTML for frontend. I've used both relational and non-relational databases in personal and professional projects. I've been a Junior Full Stack and backend developer at a financial loan services company, and also freelanced as a web developer. I have a Bachelor's degree in Computer Systems Engineering from the University of Guanajuato.

### EXPERIENCE

#### **BACKEND DEVELOPER - RUST, AXUM**

SICAP VIP

March 2024 - Present

I'm responsible for developing an API dedicated to managing an application focused on financial loan services. For this purpose, I use tools like Rust, employing the Axum library and Sqlx primarily. Additionally, I handle a PostgreSQL database where I store data and perform record searches using pagination.

#### FREELANCER WEB

February 2024 - Present

I have worked as a freelancer on several Landing Page creation projects. To develop these pages, I have used tools like React, Supabase, Express, TailwindCSS, and Astro. These pages are designed as event invitations, providing the ability to fill out forms to manage the guest list.

#### JUNIOR FULL STACK - DJANGO, JAVASCRIPT

SICAP VIP

March 2023 - March 2024

I have led the complete renovation of an old web application in the financial loan sector, turning it into a modern and enhanced version using the Django framework. This involved developing the backend, frontend, conducting tests, and documenting the entire process independently.

- Utilization of Django, Bootstrap, and Javascript, along with JQuery for the interface.
- Management of both relational and non-relational databases.
- Implementation of automatic report generation in PDF format.
- Integration of data science techniques (Pandas, Sklearn) to predict outcomes using artificial intelligence.
- Emphasis on an attractive and functional design with library integration.
- Proficiency in CSS and Vanilla JavaScript for customizations.