

# **CONTACT**



+52 6699418129



memo2705@gmail.com



https://www.linkedin.com/in/guill emo-sandoval/



https://react-portafolioown.vercel.app/

## TECHNOLOGIES

- HTML
- CSS
- JAVASCRIPT
- TYPESCRIPT
- REACT
- NEXTJS 13+
- TAILWINDCSS
- REDUX

- NODEJS
- POSTGRESQL
- MONGODB
- SEQUELIZE
- MONGOOSE
- PRISMA
- MULTER
- CLOUDINARY
- ZUSTAND

# **SOFT SKILLS**

- Time management
- Continuous update
- Problems resolution
- Perseverance
- Autodidact
- Creative and object tougth
- Strong work ethic

# **EDUCATION**

### UNIVERSIDAD AUTONOMA DE **OCCIDENTE**

COMPUTER SYSTEMS DEGREE AUG 2007 - JUL 2011

#### **ACADEMLO ACADEMY**

**FULLSTACK WEB DEVELOP BOOTCAMP** 

AUG 2023 - FEB 2024

### **DEVTALLES - UDEMY**

**ONLINE ACADEMIES** 

FEB 2023 - PRESENT

# **GUILLERMO** SANDOVAL

FULLSTACK DEVELOPER WEB

## **PROFILE**

I am a professional web developer looking for my first experience in website design role. I define myself as a strong creative and analytical professional. I'm constant updating myself on IT technologies, I don't stop in my study way

# **EXPERIENCE (PERSONAL PROJECTS**

# APPLICATIONS DEVELOPER **Inventory System for Ecommerce**

January 2023 - in progress

· Nowadays I'm creating an inventory system for my fullstack ecommerce to control the administrative side, learning more about tringgers, stored procedures, and more advanced things in database and backend side.

### **Fullstack Ecommerce**

January 2023

• This project is a fullstack project created in React at frontend side and Express (Nodejs) at backend side, Postgresql for database and Seguelize for database managment. This is a personal project that let me learn how to build a complete fullstack project.

### **PDF Report Pokedex**

December 2023

• This project was a technical challenge for a mid-level fullstack position, this challenge was created in React on the front end and Express (Nodejs) at on the backend side, this project does not include a database, since its function consisted in creating a backend with specific endpoints that would consume another existing backend (pokeapi) and creating a logic to manage the pagination, order the pokemon alphabetically and also generate a PDF report on the server side with the characteristics of the pokemon selected from the frontend