Miguel Alberto Ordoñez Bañaga

Full Stack Web Developer

Miguel5040 Professional Portfolio

Profile

Full Stack Developer with experience in building and maintaining internal systems, automating processes, and developing websites. I focus on delivering high-quality solutions, optimizing workflows, and collaborating effectively. I am always eager to learn and contribute in a dynamic environment where I can continue growing and tackling new challenges.

Professional Experience

Software Developer, *Hidroequipos*

05/2024 - Present

B.C.S, Mexico

San Jose Del Cabo,

- Developed and maintained the corporate website.
 Ruilt and maintained internal systems based on business.
- Built and maintained internal systems based on business needs.
- Automated processes using scripts, SQL queries, and custom tools.
- Managed and optimized business databases.
- Integrated systems to enhance interoperability across departments.
- Identified improvements through technological solutions.

Technologies

React | JavaScript | HTML | CSS | Tailwind | SQL | Git | Github | APIs | Node.js | AWS

Education

Full Stack Web Developer, 4Geeks Academy

09/2023 - 02/2024

High School Diploma in Computer Science, *COBACH 02*

08/2018 - 07/2021

Projects

Hidroequipos website, React - Tailwind - Vite - Node js

Designed and developed the company's website, creating a clear and functional platform to showcase services, products, and projects. The goal was to improve digital presence, facilitate customer contact, and strengthen the corporate image.

Product Catalog Export System, *Node js - Express - SQL Server*

Developed a system that exports product catalog data directly from the office database to Excel files. This system simplifies product management and analysis, streamlining internal processes and reducing manual workload.

Pet+, React.js - Python - Flask - SQL Alchemy - RESTful API - PostgreSQL - SCRUM

A Full Stack project developed with a team of 3 programmers. Pet+ is a comprehensive web app designed for users to effortlessly manage and track essential information about their pets—from names and weights to medical records and appointments.

Languages