Roberto Salas Hernández

Software Enginner

➡ hi@beto.page 📞 +52 2271110612 • Puebla, México 🛅 Roberto Salas • Roberto Salas

https://beto.page/

Profile

2009 - 2014

Experienced Full Stack Engineer with over ten years of experience in web application development across diverse technologies. Proven track record of automating processes to enhance efficiency and productivity. Successfully executed complex projects, delivering high-quality solutions. Adept at contributing to forwardthinking teams with innovative mindsets and technical expertise.

01/2021	Full Stack Developer, Distritomkt ☑
CDMX, México	 Developed over 15 headless applications using various tech stacks for companies such as Nike, Kimberly Clark, Unilever, Envu, and others.
	 Transitioned the agency's administrative functions from Monday.com to a fully customized CRM application that I developed from scratch, managing over 1300 projects within the platform.
	Created a tailored training platform for more than 50 retail stores nationwide.
05/2019	Full Stack Developer, Autoproyecto ☑
California, USA	 Migrated the leading Spanish-speaking automotive site in the U.S. from a shared server to a comprehensive AWS solution, handling over 5 million visits per month. Achieved a perfect score of 100 on Lighthouse for the frontend, ensuring the site is one of the fastest in the industry.
	 Fully developed an administrative file management system on AWS S3,
	 significantly reducing licensing costs compared to Dropbox. Integrated over 30 services from various platforms, including major advertisers like Toyota and NBC.
	 Maintained a 99% uptime for the site.
2018 – 2019 Puebla, México	 Head of Information Technology, Universidad Technológica de Huejotzingo ☑ Directed and resolved communication and computer equipment issues. Initiated the rewriting of the main university system, adopting modern technologies, improving system reliability.
Education	
2020 – 2022	Master's Degree in Informatic Security, <i>Universidad Internacional de La Rioja</i> PL. 13012554
2020 – 2021	Master's Degree in Data Science, Universidad Tecnológica en Línea

Bachelor's Degree in Computing Science Engineer,

Benemérita Universidad Autónoma de Puebla

PL. 12812495

PL. 11839022

Projects

CRM Distrito MKT ☑

A comprehensive CRM system developed for Distrito MKT, enhancing project management, quotation handling, and administrative processes.

Technologies used: MongoDB, Flask, Redis, Ubuntu Server, among others.

Autoproyecto 2

The largest Spanish-language site in the United States, where I had the opportunity to make it the most optimized and fastest site among the competition.

Technologies used: Wordpress, Javascript, AWS S3.

INTRUO [7]

INTRUO is an open source tool that allows to discover and report almost instantaneously public information and vulnerabilities of online websites. This will help pentester, consultants and IT professionals to audit and obtain a quality report and findings that will help secure and save time on their applications running on the Internet in a public way.

This project was part of my study to graduate as a Master of Informatic Security. Code on Github ♂.

Technologies used: Python, BS4, Vue, Axios, SQLite.

Las llaves escondidas 🛮

This project was made for Colgate and Farmacias Guadalajara in a contest to register purchases and have the chance to win multiple prizes and a car. *Currently the project is finished*.

Technologies used: HTML, Javascript, AWS S3, Redis.

Skills

Languages

- Python
- Javascript
- PHP
- Bash
- Golang
- SQL and NoSQL

Backend Frameworks

- Flask
- Express
- Wordpress

Interests

- Cybersecurity
- Data Science
- Computer Vision
- API Design

Frontend Frameworks

- HTML/CSS
- Vue.js (2 & 3)
- Nuxt
- Astro
- Electron

Tools

- · Git, Github & Gitlab
- Linux (Ubuntu)
- Docker
- Cloudflare
- AWS (EC2, S3, Lightsail)
- Digital Ocean

Languages

Spanish Native

English

TOEFL B1