

# Luis Pedroza

Aguascalientes, Ags. México

+52 4491437530

Luisfpedrozaa@gmail.com

[www.linkedin.com/in/luispedrozaa](https://www.linkedin.com/in/luispedrozaa)

[luispedrozaresume.com](https://luispedrozaresume.com)

For the past 6 years, I have been working in the IT sector, in fields like Windows Server maintenance, Business analyst and web development. I am a self-motivated person always trying to learn new things. I like simplicity.

I am currently in the process of learning everything it takes to become a DevOps Engineer.

I speak Spanish as my native language and English fluently, both conversational and technical.

---

## Skills

- JavaScript, jQuery, HTML5, REACT, SQL.
- CSS, Sass, Tailwind, Bootstrap, Material UI.
- Linux Sys Admin, basic experience with Docker containers, proficient at Python
- Adobe ColdFusion, basic GIT knowledge, ticketing systems.
- Effective international communication with final customer.
- Ownership, hardworking, motivated, problems solving, teamwork.
- AWS fundamentals (at Cloud Practitioner level)

---

## Experience

APRIL – DECEMBER, 2022

**FRONT-END DEVELOPER / KIUBIX, Aguascalientes, MX**

Front end development using REACT, JavaScript, Bootstrap, Material UI, among other libraries. Working mainly for the US market, however some of the stakeholders were Mexicans. Agile methods were implemented in all the projects.

NOVEMBER, 2020 – APRIL 2022

**FULL STACK DEVELOPER /  
Benchmark ESG, Aguascalientes, MX**

Full stack development using: JavaScript, jQuery, SQL Server Management Studio, Adobe ColdFusion, Bootstrap. Responsible for the development and maintenance of several web applications in the EHS field. Support to legacy code, bug fixes and customization projects for international customers.

---

## Education

2013 – 2018

**Information Strategic Systems Engineer /  
Universidad Politécnica de Aguascalientes**

---

## Projects / Resume Online

My online resume is running on an Ubuntu server, where 2 Docker containers operate together, one for the nginx web server and another for the SSL auto-renewal certificates, both containers handled with docker-compose. The web site itself was made using React and Tailwind for styling. The Ubuntu server has UFW and SSH custom configuration for extra security policies. You can find the front-end source code in my [GitHub repo](#).