

ALEXIS ROMERO MENDOZA

CONTACT:

- +52 656 778 85 65
- alexis.rm162917@gmail.com
- [LinkedIn](#)
- [Portfolio](#)
- [GitHub profile](#)

ABOUT ME:

I am an IT engineer at SPAYT (Subsistema de Preparatoria Abierta y Telebachillerato del Estado de Chihuahua) in the mornings, where I develop software solutions (frontend and backend) and provide technical support. I am passionate about continuous learning and staying up to date with the latest trends in technology.

EXPERIENCE:

Information Technology engineer.

Date: February 2023 – Present

Company: SPAyT (Subsistema de Preparatoria Abierta y Telebachillerato)

- Development with TypeScript, React, NestJS, NextJS, MySQL, SAP Sybase, Python scripts, Debian Linux as server, pm2, cloudflare tunnels, GitHub.
- Maintenance to web page (spaytchihuahua.gob.mx) and development of internal applications, including frontend and backend solutions.
- LAN, Technical support, preventive maintenance, configuration of new computer equipment.

Frontend developer with React JS (remote, partial time, project-based).

Date: February 2024 – March 2025

Company: Software company freelancer

- Development and maintenance of two web applications for a foreign company
- Link: <https://stg.themusicbull.com/>
- React, Github, Asana, SQLServer, APIs, CSS, JavaScript.

Engineering assistant.

Date: January 2019 – March 2023

Company: Pearl Leather Mexico

- Personnel management, training, problems solutions and support to production department.
- Development of visual aids and work manuals.
- Design of automotive sewing, new projects prototypes, cnc machining design, all with AutoCAD 2D, I learned to operate a router CNC machine.

ACADEMIC FORMATION:

Bachelor's in computational systems engineering.

Universidad Autónoma de Ciudad Juárez (UACJ)

SKILLS:

Frontend Development:

- React JS, Nextjs 13, Typescript, Electron, Vite, npm, HTML/CSS, styled-components, API consumption with Axios.
- Basic knowledge of Tailwind and Bootstrap.

Backend Development and Databases:

- MySQL, SAP Sybase SQL, Express JS, Nestjs, Wamp server.
- Containers with databases using docker.

Tools and Development Environments:

- Git, Github, vscode, Asana, Lambdatest, docker, Dbeaver, hostinger, github pages, Debian as server.

Operating Systems: Comfortable working with Windows, Linux, and macOS.

Others: Python, basic knowledge in Django, pyautogui, console applications in C#. Autocad 2D.