

Jose Eduardo Vazquez Cortez

+52 332-933-0193 | Jose.vazcortez@gmail.com | www.linkedin.com/in/jose-vazcortez

<https://github.com/JoseCortez1> | <https://josecortez1.github.io/>

EDUCATION

BACHELOR OF COMPUTER ENGINEERING, DECEMBER 2023

- Universidad de Guadalajara

SKILLS

LANGUAGES / TOOLS / FRAMEWORKS / CONCEPTS

- JavaScript, Python, Typescript (Intermediate), SQL, NoSQL
- NextJs, ReactJs (Redux, Hooks), VueJs, NodeJs, Flask
- SASS, CSS3, CSS, Tailwind, Bootstrap, Material UI, Figma (Beginner), StoryBook
- API Rest, WebSockets
- Linux, NGINX (Beginner), Docker (Beginner)
- English, Conversational English

PROFESSIONAL EXPERIENCE

WEB DEVELOPER

Xoy Ticket October 2023 – January 2024

- As a web developer, I played an integral role in the development of a project involving the implementation of a ticket sales management application for events. The project was built using the Next.js 13 framework for the frontend, and a robust backend was developed in NodeJS. MySQL was implemented for data management.
- Participated in the migration from Angular and contributed to improvements in both backend and frontend. This comprehensive approach allowed me to significantly contribute to the project's success and efficiency.

JUNIOR SOFTWARE ENGINEER

Nuxiba Technologies July 2021 – October 2023

- Participated in the development of various projects, meeting the specifications of the Product Owner and the Design Department. In this process, I used ReactJS for the frontend, supported by internal and external libraries, with the internal library managed using StoryBook. I also actively participated in the backend, using Python for a project's backend with the Flask framework.
- Worked with C# to implement the logic behind an application that made automatic calls.
- Developed and participated in multiple deployments of another application on a Windows server using Apache and Python, ensuring everything worked efficiently and according to the established requirements. This combination of skills allowed me to contribute to both the visual and user experience aspects as well as the functionality and performance of the application's backend.

MANUAL TESTER INTERNSHIP

Digital Thinkers October 2020 – January 2021

- As a manual testing intern, I conducted checks on the resources of various servers, which involved reviewing memory consumption, available memory, and detecting potential errors. After this verification, I proceeded to perform user interface tests to ensure it matched the system design. I also reviewed application functions and provided feedback on user experience.

FULLSTACK DEVELOPER

Nuxiba Technologies June 2020 – July 2021

- As a web developer in a small team of three, I served as a FullStack Developer. I participated in the creation and design of a web application for managing tickets assigned to technicians, which included tracking the operator through different ticket stages, allowing photo uploads and message storage, and creating small CRON scripts for server-side validation of technician information. This involved working with VueJs 2, Vuetify, Leaflet for the frontend, and NodeJS, MongoDB, NGINX, Express for the backend.
- Proposed and developed an attendance-taking application with photographs for different departments outside the city, using ReactJs for the frontend and NodeJs, MongoDB for the backend.