

# Manuel A. Elizondo

Tijuana, MX | [alejandro.tello.29v@gmail.com](mailto:alejandro.tello.29v@gmail.com) | [alex3496.github.io/portfolio](https://alex3496.github.io/portfolio)  
[linkedin.com/in/manuel-elizondo-887a7313a](https://linkedin.com/in/manuel-elizondo-887a7313a) | [github.com/Alex3496](https://github.com/Alex3496)

## Summary

---

Systems Engineer graduated in 2020, with more than 5 years of experience in developing web and mobile applications, mainly using the **MERN** stack along with **React Native**, working as a Full Stack developer. I have worked on the creation and deployment of internal systems, ERPs and e-commerce platforms, integrating external services and optimizing processes as projects grow. I like to work on practical, clear solutions aimed at a good user experience.

## Experience

---

**Full Stack Developer**, I See You Technologies – CDMX / Tijuana July 2020 – present

Role focused on the development and maintenance of customized solutions for clients, continuously participating in projects from early stages to production.

- Development of web and mobile applications using **React**, **Node.js**, Express, **React Native** and **MongoDB**.
- Collaborative work with the team to implement scalable solutions.
- Continuous improvement of existing functionalities as the needs of the system grew.
- Direct collaboration with clients to understand needs and propose technical solutions.
- Deployment and maintenance of services in productive environments. CI/CD

## Education

---

**Instituto Tecnológico de Tijuana** — Tijuana, México

Aug 2015 – June 2020

Computer Systems Engineering

- Strong background in programming, data structures, algorithms and software development methods

## Skills

---

**Frontend:** React, JavaScript (ES6+), TypeScript, HTML5, CSS3, Tailwind, Vite

**Backend:** Node.js, Express, REST APIs, integración de APIs externas, WebSockets, Python

**Databases:** MongoDB, PostgreSQL

**DevOps / Cloud:** Git/GitHub, Docker, AWS (EC2, S3, Route 53), Apache/Nginx, PM2

**Good practices:** Clean code, modularity, separation of responsibilities, optimization, agile work (Scrum)

## Languages

---

**Spanish:** Native

**English:** Intermediate (B2)