# Alberto Ignacio Flores Mendoza Full Stack Developer

Puebla de Zaragoza, MX

• AlbertoIFM64@gmail.com

· +52 243 131 5991

#### **Education**

### BENEMÉRITA UNIVERSIDAD AUTÓNOMA DE PUEBLA

Engineering in Computer Science

PUEBLA, MX 2015 - 2020

**Relevant Academic Information:** 

General Undergraduate Exit Exam (EGEL) Ceneval – Outstanding Testimonial

### **Experience**

- 1. Legal Records Administrator System | Judicial District of Tapachula, Chiapas Date Range | Feb. 2020 June 2020
  - Orchestrated comprehensive activity planning, ensuring the efficient execution of the "Legal Records Administrator" system.
  - Demonstrated strong organizational skills, fostering collaboration and teamwork among project members.
  - Authored detailed requirements and user stories, establishing a solid foundation for the system's development.
  - Illustrated design concepts through the creation of mockups, aligning project goals with user expectations.
  - Executed front-end development using cutting-edge technologies, including HTML5, CSS3, and JavaScript.
- 2. E-Commerce Website for Portfolio | Sep. 2023
  - Successfully designed and developed a dynamic E-Commerce webpage, showcasing technical proficiency and innovation.
  - Leveraged cutting-edge technologies, including React for the front-end, Node.js, and Express for robust server-side logic, and MongoDB for scalable database management.
  - Ensured seamless payment transactions through the integration of Stripe, enhancing user experience and functionality.
  - Implemented Cloudinary for efficient image management, optimizing the website's performance and visual appeal.
- 3. Social Media Platform for Portfolio | Oct. 2023
  - Developed a dynamic social media platform using cutting-edge technologies, such as React for the front-end, Node.js, and Express for robust server-side infrastructure, and MongoDB for scalable data management.
  - Integrated Cloudinary to enhance the platform's image management capabilities.

#### **Key Features:**

- Versatile Posting: Users can share content through posts, fostering a diverse and engaging user experience.
- Interactivity: Supports user engagement with features like commenting and liking posts, promoting dynamic and interactive community participation.
- Social Connectivity: Facilitated seamless connections through friend functionalities, allowing users to add friends, view profiles, and explore posts shared by their network.
- 4. Blog Website for Portfolio | Nov. 2023
  - Engineered a sophisticated blogging website utilizing MERN stack technologies, including React for the responsive front-end, Node.js, and Express for a robust server-side infrastructure, and MongoDB for secure and scalable data management.
  - Integrated with Cloudinary for optimized image processing and management, ensuring a seamless user experience.

#### Key Features:

- Post Creation: Empowers users to effortlessly create and publish posts, fostering an environment for thoughtful content creation.
- Search Functionality: Enables users to efficiently search for specific posts, enhancing accessibility and user navigation.
- Interactive Engagement: Facilitates user interaction through features such as commenting, editing posts, and managing comments.
- Content Management: Provides users with the capability to edit, delete, and view their published posts for

comprehensive control over their content.

## **Skills:**

- Html
- CSS
- JavaScript
- Typescript
- MySQL
- React
- NodeJs
- Languages:
  - English Bilingual Proficiency
  - Spanish Bilingual Proficiency

## Portfolio:

• https://golden-klepon-708fb1.netlify.app/

- Express
- MongoDB
- Mongoose
- Responsive web design
- Material UI 5
- Bootstrap