# José María González Cruz

https://www.linkedin.com/in/gonzalezcruzjosem | josmara301@hotmail.com |

https://portfoliojose.netlify.app/ | Phone: 5610808771

#### **EXPERIENCE**

# MaskSoft - Remote | Junior Full Stack Developer Jun. 2021 - Oct. 2023

At MaskSoft, I was part of the front-end development team for a dental system and CRM to manage their sales. The company's focus is on developing software, websites, and mobile applications for various clients with different needs.

- I proposed ideas and improvements to enhance project performance.
- I implemented components, frameworks, and both external (Google) and internal API consumption.
- I created my own APIs to streamline my work.
- I designed layouts based on client requirements and implemented them into the system.
- I led the front-end development team and supervised personnel.
- I had direct contact with clients to better understand their needs.

#### LOGIEET – Remote | Junior Front-end Developer

Jan. 2022 – Jan. 2023

I was involved in front-end development for an e-commerce system with Telcel as the main client, enabling them to manage sales and monitor their sellers' progress.

- Proposed designs and layouts for various system views.
- Implemented an online airtime purchase feature to enhance the user experience and simplify billing.
- A robust data structure was established to optimize system performance.
- I introduced improvements for a smoother system flow.

#### **EDUCATION**

# **Applied Mathematics and Computer Science**

FES ACATLAN - UNAM

Aug. 2019 – Jun. 2023

#### **Udemy Academy**

- React: Creating a Full Stack web app with Spring Boot.
- React: Becoming an expert.
- Modern JavaScript.
- React Native: Native applications for IOS and Android.
- Full Web Development with HTML 5, CSS3, JS AJAX, PHP, and MySQL.

Wordpress

#### **RELEVANT PROJECTS**

#### **Object Detection Model**

https://ephemeral-duckanoo-0b4e23.netlify.app/

- Development of both front-end and back-end of the website.
- Integration of pre-trained Python models using Tensor Flow.
- Construction of an API with Flask for object detection by sending images.
- Integration of Tailwind and JavaScript.

## Text Classification based on Pre-trained Models (Violentometer)

- Participated in the creation of a website using React Js.
- Python used as an API with Flask.
- Utilized Tensor Flow as a pre-trained model to classify the texts received by the API.
- Utilized frameworks for brainstorming ideas for words with a higher violence index.
- Sending emails using the Google Gmail API.

#### **ADDITIONAL INFORMATION**

## Programming Languages:

- React Native (1 year).
- React Js (2 years).
- JavaScript (2 years).
- Python (1 year).
- Java (1 year).
- TypeScript (1 year).
- Node Js (2 years).
- MySQL (1 year).
- C and C++ (1 year).
  - Swift.