

# Josué Olmos Hernández

## Artificial Intelligence Engineer

AI Student with ease learning, communicating and developing projects in a team.



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México



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## SKILLS

MongoDB

ReactJS

NodeJS

MachineLearning

Git

SCRUM

Heroku

MySQL

Express

NGINX

Deployment

## PROGRAMMING LANGUAGES

Javascript



Phyton



## INTERESTS

Videogames

Sports

Technology

Puzzles

Music

## EDUCATION

### Artificial Intelligence Engineering Universidad Panamericana

08/2019 - Present

GPA: 92/100

## WORK EXPERIENCE

### MERN Developer at AiDev Technologies

02/2021 - Present

México

Full stack development, design and maintainance of multiple web applications, looking for their responsiveness and scalability using MERN stack.

Achievements/Tasks

- Model, planning and design of Web Applications.
- Deployment and maintainance.
- Direct customer interaction to improve the projects.

## LANGUAGES

Spanish: Native

English: High-Medium (TOEFL: 597)

## COMPLEMENTARY LEARNING

API creation with NestJS - Nomad Coders (02/2021 - 03/2021)

<https://nomadcoders.co/certs/8fb71951-f361-45ef-9f7c-081266c9b31e>

Movie Web Service Creation with ReactJS -Nomad Coders (02/2021 - 02/2021)

<https://nomadcoders.co/certs/fbbbfb28-9b5c-42b2-b050-14b64039ee75>

Complete React Native in 2022: Zero to Mastery (with Hooks) (05/2022 - Present)

<https://www.udemy.com/course/complete-react-native-mobile-development-zero-to-mastery-with-hooks/>

## PERSONAL PROJECTS

Veterinarian Clinic Management System (JAVA+MySQL) (02/2020 - 08/2020)

- Full development of management system to facilitate clinic pet consultations.

Vehicle plate detection system using Machine Learning (01/2022 - 06/2022)

- System capable of detect and digitalize vehicle plates using Computer Vision, Hierarchical Clustering and Support Vector Machines (SVM).
- Model training and Dataset creation.
- Image processing.

Movie Recomendation System (01/2022 - 04/2022)

- Full development of system capable of recommend movies based on the genre and rating, using dendograms and hierarchical clustering.