



www.rodrigo-gibran.com



rodrigo.gibran.dev@gmail.com



+52 4641376717



Salamanca, México



github.com/The-Cyber-Tiger



linkedin.com/in/rodrigo-gibran



Frontend

HTML5, CSS3, Javascript React JS, NextJS, Axios, PWA Bootstrap, Material-design, Tailwind

Backend

Node, express, MongoDB Python, API REST, Mongoose, JWT Firebase, Netlify, Heroku

Version Control O GIT

Design Figma, Photoshop

CMS

Wordpress, Woocommerce, MercadoPago

■ SOFT SKILLS

Creative, dedicated, empathist teammate, beer mate, a good mate

É LANGUAGES

Spanish - Native English - Intermediate

EDUCATION

Licenciado en Automatización y Control Industrial Universidad de la Salle Bajío (2017-2020)

RODRIGO GIBRAN

Fullstack developer

PROFILE

Tech enthusiast who found in programming a way to live doing the best they know, create. I enjoy solve problems with code, the more simple the more beauty, and yeah if looks aesthetic is better for my eyes. Fullstack, because I like to have a full perspective of what I'm doing. Working with the MERN stack (Mongo, Express, React, Node) but not exclusively. Always learning, always working on new skills.

PROJECTS

Mayan Place - Real Estate Website

A modern Real Estate website, who allow users swipe between different options to match their favorite place, like Tinder. Frontend built in ReactJS. Backend, API REST built with Node, the routes are secured by JWT.

Other techs: expressJS, mongoose, mongodb Cloud.

github.com/The-Cyber-Tiger/Mayan-Place-app

PetCare app - Admin Dashboard

A ReactJS based dashboard for manage a veterinary clinic, the owner can control the supplies and the pet Hotel included, at the time they can track all their clients (pets) information in a MongoDB database.

Other techs: Node, JWT Auth, expressJS, mongoose, mongodb Cloud aithub.com/The-Cyber-Tiger/PetCare-app-frontend

AVI - IA Application

IA based interface application. The user can interact with a Industrial Fanuc Robot arm supplied with IoT, Computer Vision and Speech Recognition. The paper was published on "Research in Computing Science" an open access international scientific research journal with [ISSN 1870-4069] by the National Polytechnic Institute.

Techs: python, Node, OpenCV, Google-speech-recognition

project-website: AVI-PROJECT

✓ EXPERIENCE

COMIA Summit

Speaker at Congreso Mexicano de Inteligencia Artificial 2020, presenting the project "Proposal of Virtual Assistant based on Artificial Intelligence in the Integration of a Robotic Arm for Applications in the Industry 4.0".

IEEE Summit

Speaker at the ROC&C 18' by IEEE Mexico Section, presenting the project "tests for applications with IoT in the smart control of automatic agroindustrial irrigation systems