Ivan Morales González

ivansmorales.github.io/mywebsite ivann_mg@hotmail.com | +52 55.2723.9028

EDUCATION

TEC DE MONTERREY CCM

BS IN COMPUTER SCIENCE AND

TECHNOLOGY

Expected Grad Dec 2021 | CDMX Cum. GPA: 3.4 / 4.0 Major GPA: 3.8 / 4.0

LINKS

Github://ivansmorales LinkedIn://ivanmoralesg

SKILLS

PROGRAMMING

Proficient with:

Java • Python

Fluent with:

Javascript • Typescript

Basic:

C • C++ • Swift

Erlang • Drools

TECHNOLOGIES

3+ years of experience:

HTML5 • CSS3 • Bootstrap

2+ years of experience:

MySQL • MongoDB • Git

1+ year of experience:

NodeJS • ReactJS

Familiar:

OpenGL • Unity • Linux

Flutter • Angular • EJS

Recently learnt:

Pandas • Numpy • Semantic UI

Strapi

LANGUAGES

SPANISH

NATIVE

ENGLISH

BULATS Certification

EXPERIENCE

FRONT-END DEVELOPER INTERN | ATOMIC LABS

Sep 2020 - Present | Mexico City

- Joined with the goal of helping the front-end team with weekly deliveries on two projects.
- Development of React functional components with data consumed by endpoints provided by the backend.
- Attended and contributed to weekly and daily scrum meetings to explain the progress of my tasks.

MAJOR SCHOOL PROJECTS

GATIVA AUTOMAILER WEBAPP

Ene 2019 - May 2019 | Mexico City

A webapp designed to optimize the sending of sales reports of more than 100 restaurants.

- Designed and implemented the back-end infrastructure to modify data using PHP and Javascript.
- Designed and created the relational database using MySQL.
- Created frontend templates and visuals using HTML and CSS.
- Used Scrum model for weekly meetings.
- Worked hand in hand with WoolfoSystems's company manager.

REPORT-IT WEBAPP

Feb 2020 - Jun 2020 | Mexico City

A webapp designed to send reports on road accidents in Mexico City.

- As a team, designed and implemented all the back-end infrastructure using NodeJS.
- As a team, designed and created all the frontend components using Angular.
- Designed and created the database using MongoDB.
- Designed and created the landing page and webapp pages with HTML, CSS, Bootstrap and MaterializeCSS.
- Implemented image recognition for license plates of cars using TesseractJS.

CERTIFICATIONS

MIT DIGITAL TRANSFORMATION

May 2020 - Jun 2020 | Mexico City

- Got a scholarship from Banco Santander among other 2,500 participants from 14 countries.
- Completed successfully a 5-week online program about leadership and digital transformation with MIT Professional Education.
- Learned about how to implement and choose (given the scenario) between cutting edge technologies such as Cloud Computing, Blockchain, Artificial Inteligence, Internet of Things and Cibersecurity.

HOW TO BUILD CHATBOTS WITH WATSON Jun 2020 | Mexico City

AWARDS

2019 3rd Banorte Phishing HackMx 2