**L** + 52 55 45 56 78 24





**Graduating in January 2022** 

**CGPA 91 out of 100** 

### Education

### **IPN ESCOM - Superior School of Computer Sciences**

Bachelor's degree in Computer Systems Engineering

- → Top ranked student for 8 consecutive semesters.
- → Participant of "Competitive Algorithms Club's ESCOM"
- → Research student in the BEIFI Program at IPN

#### **IPN CET 1 - Center of Technological Studies**

High school with Technical track in Computer Networks

- → Top ranked student for 6 consecutive semesters.
- → Focused on Computer Networks and Open source projects

August 2013 - June 2016 CGPA 91 out of 100

### **Projects**

Digital Office 🚰 April - July 2019

A Web system that allows the users to generate the different types of documents using Cryptographic services (i.e. minutes, public and private memorandums), to sign each document related to the meeting that they had attended previously and to be able to have a register of all the documents and meetings that the worker/employee has signed, or has been given permission to check.

- → Built with Flask, Python, MySQL, HTML and Javascript.
- → Documentation with LaTeX.

### Academic Programs Management System

Aug - Dec 2018

A Web application which objective was to improve the way an Academic Program was created and managed at my university (IPN). I participated as a member of the UX/UI design team and I was in charge of the analysis team.

- → Built with Angular 6, Spring Boot, Postgres.
- → Documentation with LaTeX.
- → Tested with Selenium.

EarthMozione 🚰 Aug - Sep 2018

An IoT application that consists on a network of seismic sensor devices connected to each other providing feedback among them to alert with seconds of anticipation about an earthquake from a mobile application to the user. This project was done by a team of 4 people.

- → Developed for android 9+.
- → The electronic device was interconnected with the mobile device using Arduino Bluetooth.
- → Interconnected using Huawei Cloud services.

## **Awards and leadership**

- Organizer of the Girls-Challenge 2nd edition with 40 participants and 15 staff members (August 2020, Mexico City).
- **2nd Place of 50 participants on Woman Category** at the OmegaUp League 1st edition (*June 2020, Mexico City*).
- 14th Place of 206 participants in general Category at the OmegaUp League 1st edition (June 2020, Mexico City).
- Organizer of the Girls-Challenge 1st edition with 20 participants and 3 staff members (June 2020, Mexico City).

Best female participant in the 4th Summer of training in competitive programming at ESCOM - IPN, 2019.

- Participant of the Grant Prize of Mexico (ACM-ICPC) in 2019 with the team #include<witech> in place 119 of 316 teams.
- 2nd Place at the category "IBM Health Hack" at TreeHacks [MLH] Hackathon with the project "Imaginary Friends" (february 2019, Stanford University).
- **1st Place** in MxHacks [MLH] **Hackathon** with the project "EarthMozione" (september 2018, Palacio de Minería Mexico City).
- 3rd Place at the category "Disclosure of science" in Metropolitan Expociencias with the project "Venus movement" (April 2015, Mexico City).

# **Skills**

### **PROGRAMMING LANGUAGES**

**2 years** C++, mostly for competitive programming.

**1 year** Java, Python

1 year PHP, Javascript, C

### **TECHNOLOGIES**

HTML, CSS, MySQL, Git, Unix/Bash, Flask, React, LaTeX

### COURSES

- → 3rd and 4th Summer of training in competitive programming at ESCOM.
- → UX/UI Designer (Udemy, in progress)
- → Natural Language Processing course. (IPN)