Jose Manuel Calva Hernandez

Education

GRADUATING IN JUNE 2021 GPA 93/100

Escuela Superior de Computo - Instituto Politecnico Nacional Bachelor of Engineering in Computational Systems

Attending to the ACM Student Chapter (also known as "Club de Algoritmia") Top ranked student for 6 consecutive semesters.

Major Projects

WINTER 2018

Auxiliary system for the elaboration of study programs

(Academic Program Management System as intern project name - https://softwareengineerescom.gitlab.io/APMS/public/login)

Auxiliary system for the creation and management of the learning units at my university.

- Designed and developed as RESTful service (https://gitlab.com/SoftwareEngineerESCOM/APMS-FRONTEND);
- Worked as a simulation of real project in collaboration with 24 teammates, our professor and a real client;
- In charge of a group of two persons in the backend operations related to the database (postgress):
- Also, worked with the rest of the backend, analysis and communication with the client;
- Built with Angular & Spring-Boot, documented with LaTeX and testes with Selenium.

WINTER 2018

IPN-Awards

(https://github.com/akotadi/IPN-Awards)

System developed to manage the organization, execution and generate statistics of an award event for the IPN.

- Developed in PHP for the backend and JavaScript (with jQuery and CSS) for the frontend;
- Simple CRUD for users and assistants, but also capable to interact with emails, messages and notifications;
- Integration of a QR reader library for instant check of the assistants;
- Generation of awards and invitations in pdf from a template;
- Project Manager of a team of 5, focused in all the backend and important features in the frontend.

SPRING 2018

Webelectivo

(https://github.com/akotadi/Webelectivo)

A webpage for manage the elective hours (ex: cultural, sport, recreation) of the students.

- Designed and developed in PHP with all the steps for a project like requirements, process, diagrams, etc.;
- A portal web multiplatform like computer, smartphone and tablets;
- With a previous free template, used reverse engineering for adapt it to the project;
- Project Manager most in charge of the adaptative of the page, analysis and design of the system.

Skills

PROGRAMMING LANGUAGES

2.5 years: C/C++1.5 year: Java, Javascript

• 6 months: PHP, Python

TECHNOLOGIES

HTML, CSS, Git, Unix/Bash, JQuery, Ajax, Spring Boot, LaTeX, node.js, socket.io, Typescript, ReactJS

PLATFORMS

- Windows (user)
- Linux (user)

COURSES

- **Data Science** by Harvard (edX, in progress)
- Mobile App Development with React Native by CS50 Harvard (edX, in progress)

RDBMS

- **MySQL** (1.5 year)
- **Postgresql** (6 months)
- MongoDB (4 months)

LANGUAGES

- Spanish (native)
- English (fluent TOEFL ITP 570)
- Italian (basic B1)

Awards

- 3rd place in 2nd date of "Gran Premio of México & Centro América" (hosted by FES Acatlán) ACM Programming Contest, team "404.Globito Not Found", May 2019
- 5th place in XI Annual Programming Contest "Donald E. Knuth" by IPN ESCOM, team "ExpoESCOM", June 2019
- 27th place in Mexico Scoreboard (without assist to the second date) ACM Programming Contest, team "Thundercats", 2018