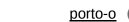
ismael.porto2003@gmail.com

(+52) 55 2243 7643

ismael-porto in

https://ismaelporto.com/



Porto García

EDUCATION

Escuela Superior de Computo - Instituto Politecnico Nacional (ESCOM IPN)

 B.S. in Data Science GPA 86/100 Relevant Courses: calculus, data structures, and databases.

Graduating in August 2026

EXPERIENCE

Python Course Instructor ☐

Google Developer Clubs

April 2023 - May 2023

- Taught concepts of Computer Science and Python to students from UPIITA. Covered several topics, from how the machine understand the code through memory allocation of data structures in Python.
- Implemented final projects each class, from Caesar cipher through Blackjack game.

Junior Web Developer

Freelance

December 2021

- Developed web app to promote a local business selling various items.
- Created using Wordpress toolkit, implemented **PHP** to configure domain properties and protocols.
- Learned how to use PHPMyAdmin, which is a tool to manage administration of MySQL over the web.

PROJECTS

January 2022

- Coded a web application with MERN Stack and security tools that helped completely the logistics of a restaurant during COVID-19 times.
- Participated in ExpoBatiz and got 1st place out of 50 projects. Published article in science magazine.

Crime prediction in Mexico City □

April 2023

- · Created a whole data science project to predict the number of crimes in a town inside Mexico City. Based on open data from Mexico Gov. Coded with Python machine learning and data analysis tools.
- Analyzed over 1,000,000 datapoints with algorithms such as KNN and Simple Imputation.

Bad Bank ☐ August 2023

- Created a **frontend** application that simulated bank operations, such as deposits and withdraws. Each account can look at their history of operations and personal data.
- Developed using ReactJS, Context API, React Hook Form, Vercel and Router DOM.

EXTRACURRICULAR

MITxPRO Bootcamp MERN Stack

October 2022 - Present

 Participating in the MITxPRO MERN Stack bootcamp. Developing web projects using Docker, JWT, Junit, MERN and Linux.

Google Developer Student Club UPIITA Core Team

September 2022 - Present

- · Collaborated as an instructor on Python course, preparing an Introduction to Machine Learning and Data analysis courses.
- Sharing community activities such as conferences, "noches de ignites" and workshops through social media in order to get noticed in other universities along the country.

Nous, Data Science Community

June 2023 - Present

- · Founded a Data Science Community called Nous. Spreading data science knowledge to students on social media.
- Collaborated as a content creator and teacher. Looking forward to making events in the 2nd semester of 2023 with other communities.

April 2023 - Present

• Using Typescript with React to manage de interface and Markdown to edit files. Writing about data science, computer science and personal notes. For instance, SQL introduction, data formats or OLAP and OLTP differences.

SKILLS

- Programming Languages: (+3 years): Python, Java, (+2 years): JavaScript, C.
- Technologies: (familiar): Git, Jupyter, SQL, Linux, Pandas, Sklearn, Matplotlib, Markdown, MongoDB (basic): React, NextJS, Vite, Docker.
- Courses: DP-900 Learning path from Microsoft Learn, Java OOP, 100 Day of Python, Intro to ML by Kaggle.