

Carlos Moreno Hernández

Contact

Car-mor

+52 55 7328 6973

in carlos-moreno-hdz

car-mor.github.io

Summary

I am a college student, interested in gaining experience to learn new skills and technologies in the job market, and currently, I would like to focus on data analysis to provide recommendations that contribute positively to companies.

Languages

- Spanish (native speaker).
- English (intermediate, B2).
- French (basic, DELF A2).

Education

Graduating in July, 2025

Escuela Superior de Cómputo – Instituto Politécnico Nacional Bachelor Computer Systems Engineering (8 semesters)

Finishing my 6th semester on July 8th, 2024.

Promedio actual: 8.98/10

Programming Languages and Technologies

- > Javascript frameworks: Vue, learning React.
- ➤ Basic/Intermediate level languages: C, Java, PHP, Python, C++.
- Intermediate/advanced level languages: Javascript, HTML, SQL, CSS.
- > Technologies: Kaggle, Tableau, Trello, Power BI, Git y Github.

Soft skills

- > Punctuality, teamwork, perseverance, and responsibility.
- Respect, patience, and tolerance for mistakes.
- > Ambition to learn new things.

Certificates/awards

- Google Data Analysis Specialization on January 10, 2024, by INROADS.
- First Certificate in English (FCE) certification issued by Cambridge, level **B2**, on December 11, 2021.
- ➤ French certification issued by République Française, *DELF A2* level, in July of 2019.
- Finalist in the science, technology, and education fair competition at UNAM university, in April of 2019.
- ➤ Microsoft Word, Excel, and PowerPoint 2013 Academic MOS certification, in June of 2017.

Experience(projects)

- I was part of the Front-end team in the *DestinoMX* application developed under the SCRUM methodology, focused on recommending tourist destinations near the user. I helped to create 3 screens (History, Favorites, Place Description) using Vue and added functionality using the Google Maps Places API.
- I made a practical case on Kaggle called *World Happiness Report* where I created a dataset based on two others obtained from the same platform to observe the relationship between different factors contributing to happiness from 2015 to 2023, and created the following visualization on Tableau Public: *World Happiness Report Dashboard*.