

Francisco Miguel González Sosa

Engineering in Computer Technologies

ABOUT ME

I am a sixth-semester student majoring in Computer Technologies Engineering. I have a strong passion for programming and I am always eager to learn more. I enjoy collaborating in teams and I possess the ability to think critically to develop solutions."

CONTACT

☎ (+52) 8123584236

✉ franciscogzz03@gmail.com

📄 [linkedin.com/in/francisco-miguel-gonzález-sosa](https://www.linkedin.com/in/francisco-miguel-gonzález-sosa)

📍 Felicitos Guajardo #1008, El Yerbaniz, Santiago NL

EDUCATION

Highschool

PrepaTec Monterrey

2018-2021

University

Tecnológico de Monterrey

Engineering in Computer Technologies | 2021 - 2026

PROGRAMMING LANGUAGES

Python

JavaScript

HTML Y CSS

Angular git y

GitHub

COURSES

HTML AND CSS COURSE

2023

This course covered the fundamentals of web development using HTML and CSS. I learned to create semantic web structures, design responsive interfaces, and apply advanced styling techniques. I worked on hands-on projects, including building adaptive web pages, enhancing my ability to design and develop modern, functional websites.

ANGULAR COURSE

2023-2024

I specialized in developing modern web applications using Angular, focusing on building Single Page Applications (SPAs) with components, directives, and services. I gained experience integrating RESTful APIs, implementing reactive forms, and managing navigation with Angular Router. Additionally, I completed practical projects that strengthened my skills in modular design, state management, and performance optimization for web applications.

PYTHON COURSE

2024

This course covered the fundamentals of Python programming, including data structures, control flow, and functions. I learned to develop efficient scripts, manage files, and utilize standard libraries. Practical projects strengthened my skills in problem-solving and task automation.

PYTHON FOR DATA SCIENCE & MACHINE LEARNING COURSE

2024

This course focused on using Python for data analysis and machine learning. I learned to use libraries such as NumPy, pandas, and Scikit-learn for data manipulation and building predictive models. I completed hands-on projects that reinforced my skills in data cleaning, visualization, and analysis, as well as in implementing machine learning models.

LANGUAGES & SKILLS

- ☐ Intermediate English
- ☐ Learning Driven
- ☐ Responsibility
- ☐ Teamwork
- ☐ Leadership
- ☐ Friendliness
- ☐ Creative solutions