# JOSÉ RAMÓN HERNÁNDEZ

#### **Curriculum Vitæ**

I am a recent graduate in Renewable Energy Engineering, I consider myself as an attentive, prudent, and meticulous person who contributes to a positive and collaborative work environment, providing my technical competence and expertise. My thoroughness ensures high-quality results.

## **EDUCATION**

Sep. 2020 | Ago. 2024 Sep. 2023

Jan. 2024

Renewable Energy Engineering

Universidad Nacional Autonoma de Mexico

Temixco, Morelos

Business Administration Studies

### ☐ PROFESSIONAL EXPERIENCE

Aug. 2021 | Sep. 2021

#### Assistant

Corporativo IQ160

• Coatzacoalcos, Mexic

Activities: Specialized in instructional design and occupational health and safety, with expertise in applying Official Mexican Standards (NOM-017, NOM-026, NOM-002, NOM-009, NOM-019) to develop effective training courses for the Distance Training Program for Workers (PROCADIST) of the Ministry of Labor and Social Welfare (STPS), contributing to worker skill development, training, and accreditation to prevent occupational risks.

Mar. 2022 | Apr. 2022

#### Panelist

**UNAM** 

Temixco, Mexico

Activities: Led academic guidance for high school students and promoted the Bachelor's Degree in Renewable Energy Engineering (LIER), achieving an increase in student admissions per generation from 9 to 16 compared to previous cohorts.



#### **CERTIFICATES**

Aug. 2024 | Aug. 2024

#### Python for Data Science, AI & Development

IBM

Online

Description: Proficiency in Python programming, including core concepts like variables, data structures, control flow, functions, object-oriented programming, and libraries like Pandas and NumPy. Obtained the ability to develop and execute Python code using Jupyter Notebooks. Gained experience in accessing and extracting data from web sources using APIs and libraries like Beautiful Soup.

Aug. 2024 | Aug. 2024

#### Python Project for Data Science

IBM

Online

Description: Demonstrated foundational Python skills for data analysis through a realworld project. Applied data science techniques to identify patterns and trends in a given

dataset.

Sep. 2024 | Sep. 2024

#### Getting Started with Git and GitHub

BM • Online

Description: Gained foundational knowledge of version control in collaborative coding and DevOps. Developed skills in using Git for distributed version control, managing repositories and branches, performing pull requests and merge operations on GitHub.

#### **CONTACT INFO**

Renewable Energy Engineer

**MUNAM** 

Mexico City, Mexico

☑ hdezagjr[at]gmail[dot]com

7777162890

**in** jrhaguilar

JRamonHA

#### **COMPUTER SKILLS**

Advanced: Python, Shiny,
Quarto and Office (Excel, Word
& PowerPoint)

Intermediate: Git, HTML and CSS

Basic: shell/bash, Docker and
C/C++

#### LANGUAGES

Spanish: Native

English: C1

Italian: Conversational

Jul. 2024 | Dec. 2024

#### Python: de cero a analista de datos

JNAM

Online

Description: Learned about Python installation and syntax using Jupyter Notebook. Explored the ETL and EDA methodologies using Pandas and Matplotlib for data handling, specifically time series. Applied advanced strategies for data management and the development of reproducible and collaborative projects in data handling and visualization.