



Marco Antonio Romero Sánchez

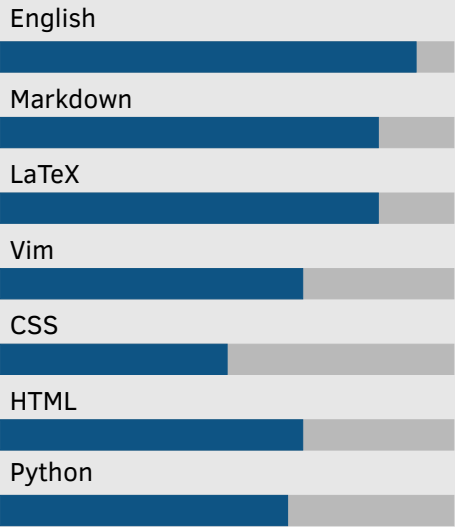
Developer

- 23 February 1865
- Toluca, Mexico
- +52 3330181256
- <https://github.com/awelormro>
- marcoars940223@gmail.com

About me

Renewable energies engineer passionate about software developing, with 2 years of professional experience developing python applications for project economical purposes

Skills



Portuguese*3.5 Spanish*6

(*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Expert).]

Interests

I am interested in global warming, ecology, the pursuit of knowledge, also the open source software, using different Linux distributions as my main operating system. By the other hand, I enjoy reading novels and philosophy as a hobby, also, I am passionate about sports and e-sports, specifically soccer and American football in case of sports, and tournaments like EVO for e-sports, likewise I adore to learn new skills and pursuit knowledge for general purposes.

Education

- since 2017 Intern. Energetic sustainable energy engineering Autonomous University of the State of Mexico
Engineering focused on the usage, design and distribution of renewable energy systems.
- 2009-2021 High School Autonomous University of the State of Mexico
General purpose High School

Online Certifications

- 2022 Python core. Platform: Sololearn
- 2022 Python Course: Apps for Android, iOS, Linux, Windows and Mac. Platform: Udemy
- 2022 Complete Python Bootcamp - Programming and Computer Vision. Platform: Udemy

Experience

- 2020 Site Manager, python and Visual Basic Developer. Renewable Energy
Project supervision and economical project calculation development written in python and Visual Basic.
- 2020 Independent web developer Web development
Website creation using HTML, CSS and Javascript for general purpose
- 2018 Combustión Orgánica de México. Energy sector
Supervision, design and maintenance of thermal equipments

Other information

Renewable energies are an important breakpoint in my professional career, showing me how every single aspect in mankind is connected, including the software we use. The fact of being a Linux user, brings an experience inside the know-how of how software is structured developed, designed and focused on a particular group with a specific need, inclusive it helps to lose doubts about how much you can customize the user experience in all the possible ways, coupled with previous experiences developing using python during my professional career to improve economical and physical calculations, discovering how helpful is know programming.