

MOISES ANTONIO IBÁÑEZ HERNÁNDEZ

LinkedIn
moisesibanez17

Email
moisesibanez17@gmail.com

+52 443 438 7892

Github
moisesibanez17

EDUCATION

Universidad de Guadalajara
Computer Engineering

Expected Graduation: May 2026
GPA: 89/100

EXPERIENCE

Grupo ABG

September 2024 - Present

Information Technology - Part-Time Employment

- Developed advanced scripting solutions for the automated resolution of recurring Level 2 failures, optimizing critical hardware and software management.
- Implemented and maintained the user infrastructure in Microsoft 365/Azure through provisioning scripts, ensuring compliance with security policies via coding and automation.
- Participated in the evaluation of new software tools and API integration to improve connectivity and data flow.

Grupo Plasecia

January 2024 - May 2025

Information Technology - Part-Time Employment

- Served as the primary lead for the development of robust task automation scripts using PowerShell, Python, and Batch, which increased the operational efficiency of critical IT processes.
- Coded identity management routines and permission control in Windows Active Directory for over 200 users, leveraging scripting to ensure consistency and security access.
- Performed log analysis and generated automated reports through custom scripts, providing technical support and improving team responsiveness.

PROJECTS & ACHIEVEMENTS

Intelligent Extraction of Academic Metadata from Institutional Repositories

Summer 2025

Verano Delfín (Dolphin Summer Program)

Universidad Católica de Colombia

- Developed a modular web platform using Python and FastAPI to retrieve and structure academic metadata via the DSpace REST API.
- Implemented semantic search through keyword queries, automatic metadata extraction (title, authors, abstract, keywords), and JSON data visualization.

Bot for Celebrity Behavior Analysis and Tweet Extraction

Summer 2025

Verano Delfín (Dolphin Summer Program)

Universidad Católica de Colombia

- Developed a Python solution to monitor celebrity behavior, featuring a Graphical User Interface (GUI) built with Tkinter and a data extraction bot.
- Implemented advanced web scraping using Playwright in an asynchronous environment (syncio) to extract tweets, dates, URLs, and interaction metrics within specific date ranges.

President of the Cyber-Human Integration Technologies Division

Divtic Group

Led the strategic development and technical roadmap for integrating cutting-edge technology with human capabilities. Managed and mentored a team of 30 members in developing interfaces and systems focused on improving performance, communication, and decision-making through integrated cyber solutions.

RELEVANT COURSEWORK

Full-Stack Web Development with React

Coursera

Front-end development using React, Redux, and integration with RESTful APIs.

RESTful API with Flask and Python

Udemy

Building secure and scalable REST APIs using Flask, SQLAlchemy, and JWT.

APIs and Web Services

Google

REST concepts, API design, authentication, and JSON data handling.

SKILLS

Technical

Programming: Python, JavaScript, SQL, HTML/CSS, Bash, Java
Tools/OS: Git, Docker, Jupyter, Postman, Linux, REST APIs, JSON
Data/Libraries: Pandas, NumPy, spaCy, NLTK, Plotly

Soft Skills

Creativity, Proactivity, Adaptability,
Communication, Teamwork, Problem-Solving