MAX BRUNO SAAVEDRA MONTERREY

Software Engineer | Artificial Intelligence Engineer

4 +51 920797644

@ max.bruno.saavedra.2002@gmail.com

@ www.linkedin.com/in/max-saavedra-software

LIMA / LIMA / CARABAYLLO/ ESMERALDA ETAPA 4



EXPERIENCE

Python Developer

DEVELOPMENT & DATA ANALYSIS & REPORTS E.I.R.L.

12/2023 - Present

- MZA. E LOTE. 14 A.V. GRAL J. DE SAN MARTIN LIMA LIMA SAN MARTIN DE PORRES
- Process automation with python.
- Implementation of processes with Al.
- Creating automation bots.
- Automation with Linux commands.
- Database management for automation.
- Processing large volumes of data for business intelligence.

EDUCATION

I.E.P.M. 61015 La Inmaculada

Primary school

= 03/2008 - 12/2013

Q IQUITOS / MAYNAS / PUNCHANA

IEPS 61010 Fernando Lores Tenazoa

High school

iii 03/2014 - 12/2018

Q IQUITOS / MAYNAS / IQUITOS

Universidad Nacional Mayor de San Marcos

University

LANGUAGES

Spanish Native



English Beginner



VOLUNTEERING

Organizer in the Reinforcement of the Use of Computer Tools and TICS for the Work of the Teachers of the I.E. San Marcos **Application**

CERSEU - INGENIERÍA DE SISTEMAS E INFORMÁTICA - UNMSM

04/2022

In this volunteering, teachers from an institution were trained in the use of digital tools for their classes and thus improve the learning of their students.

Organizer a Competitive Programming

ENEISOFT

11/2023

This event fostered a sense of community and provided a platform for students to showcase their skills and engage in friendly competition.

SUMMARY

My name is Max Saavedra and I am 22 years old. I am passionate about artificial intelligence and machine learning. Currently, I work as a bot automation developer while studying software engineering at the Universidad Nacional Mayor de San Marcos, the oldest university in America. My desire to learn more about AI, cloud and 5G is a great motivation to take advantage of the opportunity offered by Huawei through Seeds for the Future 2024 and strive to achieve the objectives set. I have experience in programming with Python, Java, C and C++, as well as in Linux environments.

ACHIEVEMENTS



Reinforcement of ICT use in a school to improve learning

This experience allowed me to contribute to the educational development of students by promoting digital literacy and fostering a more interactive learning environment.

SKILLS

Java (Intermediate level)

Python (Intermediate level)

Linux (Basic concepts)

C++ (Intermediate level)

Assembly programming (Basic concepts)

Leadership in study and work teams

CERTIFICATION

Introduction to Machine Learning course

Código Facilito

Introduction to NLP Concepts

Código Facilito

Complete Python Course 2024-From Zero to Master with Python 3

Udemy

CV Enhancy