



PABLO ROSES

Information and Communication
Technologies (ICTs) Engineer

About Me

I'm a engineer who wants to add value every where i go. I'm some one who always wants to learn new skills and likes to re study my knowledge. I always loved Technology since i was kid. Tec has been my passion for more than half of my life.



+(506) 8481-9251



rosher910@gmail.com



Guápiles, limón, Costa Rica

LANGUAGE

- English: C1 Advanced (CAE)
- Spanish: Native

TECHNOLOGIES

- Java
- Python
- HTML
- JavaScript
- Typescript
- CSS

EXPERIENCE

Feb 2018 | Personal Proyect

- WordPress site using WordPress tool set.

Technologies used:

PHP, MySQL, HTML, CSS, and JavaScript

Feb 2018 | Search Engine Optimization

- Experience with Search Engine Optimizacion for Web Sites.

Technologies used:

GSC, SEMrush

Feb 2024 | SQL DataBase Professor

- Experience as a professor. Teaching the sql database structure and the models used in SQL.

EDUCATION

2005 Escuela Atlantic College con sede en la EARTH

2006 - 2011 Escuela Caribbean College con sede en la EARTH

2012 Escuela San Diego EARTH

2013-2017 Colegio San Diego EARTH

2019-2023 Bachillerato en ingeniería en tecnologías de información y comunicación

CERTIFICATES

CCNA: Introduction to Networks

October 2019 | Cisco

Introduces architectures, models, protocols, and networking elements

CCNA: Switching, Routing, and Wireless Essentials

January 2020 | Cisco

Course focuses on switching technologies and router operations that support small-to-medium business networks

- PHP
- SQL
- Linux & Shell
- Git & GitHub
- Cisco Networking
- Oracle Databases
- Windows Server
- Virtualization

CCNA: Cisco Scaling Networks

July 2020 | Cisco

Configure and troubleshoot routers and switches and resolve common issues.

CCNA Routing and Switching: Connecting Networks

Mar 2021 | Cisco

WAN technologies and network services required by converged applications in a complex network

SOFT SKILLS

Emotional Intelligence

Problem Solving

Team Work

Adaptability

Negotiation

Communication

Research

Analysis