



Antony Vinicio Pineda Apolo

Full Developer Stack

 vini16.av@gmail.com

 0989564826

 Ecuador, Cuenca, La compañía

Personal Information

Identification

070439494

Driving License

Type B licence

Status

Single

Nationality

Ecuadorian

Age

25

Academic Title

Techno. System Analysis

LinkedIn

www.linkedin.com/in/antony-vinicio-pineda-apolo-3740031b0

Academic Training

University Studies

2022

Instituto Superior Universitario Tecnológico del Azuay, Cuenca

Systems Analysis Technologist

Secondary Studies

2017

Colegio de bachillerato 8 de Noviembre, Piñas

Basic sciences

Primary Studies

2011

John Dewey, Portovelo

Basic

Primary Studies

2009

C.E.I.P Ferrández Cruz, Elche

Basic

Used programs:

Git, Excel, Word, PowerPoint, Trello, Pentaho Data Integration

Languages:

Spanish: Native

English: Intermediate

Work Experience

Developer

2021 - presente

OpenAlliance, Cuenca

Functions performed:

- Development of plugins and additional tools for the Odoo tool versions 7, 16 and 17.
- Development of human resources, billing, and assistance management modules for clients (CEDIA, EUS, etc.)
- Development of human resources, academic, billing, and assistance management modules for clients (Alemán Humboldt and Guayaquil Naval Academy, etc.)
- Analysis of new requirements and participation in the development of all phases of the biometric attendance management project life cycle for CEDIA.
- Development of integration module for biometric devices of brands (ZKTeco, Anviz).
- Support to the information systems department in resolving critical software incidents.
- Creation of flowcharts for the schematic visualization of algorithms.
- BOT development of automatic alert notifications on the Telegram platform.
- BOT (Web Scraping) development, queries and automated recovery of electronic receipts from the SRI platform.

Practicing

2021

Iglesia Católica de San Joaquín, Cuenca

Functions performed:

- Implementation of a modular system developed in Angular.
- Development of inventory, warehouse, billing and paperwork modules.
- Reporting implementation in Angular.

Practicing

2020 - 2021

Multics, Cuenca

Functions performed:

- Development and implementation of additional tools for the Odoo ERP version 7 system.

- Implementation of attendance management module.
- Integration of ZKTeco biometric devices with the Odoo ERP 7 system.
- Implementation of employee, vacation, incident and marking management module.
- Implementation of reporting in biometric attendance modules.

Computing

Professional knowledge:

- Operating systems (Linux, Windows).
- Databases (PostgreSQL, MySQL).
- Office automation (Excel, Word, PowerPoint).
- Data integration (Pentaho Data Integration).
- Development environments (Visual Studio Code, PyCharm, IntelliJ, Eclipse, NetBeans).
- Database managers (DBeaver, PgAdmin 4, MySQL).
- Programming languages (Python, Java, JavaScript, XML, HTML5, CSS).

Labor References

Ing. Gustavo Cordero (Manager)

Company: Multics, Cuenca

Telephone: 0984547779

Email: gustavocordero@multicsoft.com

Ing. William Beltrán (Partner)

Company: OpenAlliance, Cuenca

Telephone: 0994619162

Email: wbeltran@openalliance_la.com

Ing. Diego Sarmiento (Partner)

Company: OpenAlliance, Cuenca

Telephone: 0992766248

Email: dsarmiento@openalliance_la.com

Main Abilities

- Systems domain: Linux Ubuntu, Windows 10.
- Customer Support.
- I work under pressure.
- Good communication.
- Problem solving skills.
- Learning speed.
- Code versioning.
- Server management (Linux, Ubuntu Server).
- Type B driver's license since 2021.

Additional preparation

Related courses on the Udemy platform:

- Create a professional blog 2021. Level: basic, Classes: 17, Duration: 4.5 hours.
- Learn how to use GOOGLE DRIVE in an easy and simple way. Level: basic, Classes: 9, Duration: 0.60 hours.
- Legacy - Flutter: Your complete guide for IOS and Android, Level: advanced, Classes: 335, Duration: 37.5 hours.
- React Native Expo from Beginner to Pro: Also with Meteor JS. Level: advanced, Classes: 63, Duration: 5.5 hours.
- Quality in customer service. Level: basic, Classes: 39, Duration: 3 hours.
- Practical SCRUM in Software Projects. Level: intermediate, Classes: 56, Duration: 4.5 hours.

Other courses and seminars:

- Introduction to Cyber Security from Cisco Networking Academy.
- Java tutorial course by SoloLearn.
- Training for employment programming logic