### Contact

www.linkedin.com/in/ erickpachecopedrazauni (LinkedIn)

### Top Skills

web3.js

Web3

**Smart Contracts** 

## Languages

English (Professional Working)

### Certifications

Docker and Kubernetes: The Complete Guide

Applied Cryptography

**DevOps Jenkins Master Course** 

TOEFLx: TOEFL Test Preparation:

The Insider's Guide

Learn Blockchain By Building Your Own In JavaScript

### Honors-Awards

Ecoentrepeneur 2013

### **Publications**

Firewall Rules automation with Smart Contracts

everis - Scaling blockchain to an enterprise level

Key considerations when configuring Private Ethereum Networks

# Erick Pacheco Pedraza

Blockchain & Defi Lead Architect

Peru

## Summary

Bachelor of Mechatronics Engineering graduated from the National University of Engineering. I am currently focused on developing and working with Blockchain technology

# Experience

Blerify

Blockchain & Defi Lead Architect

February 2024 - Present (7 months)

**IDB** Lab

**Blockchain Architect** 

February 2023 - February 2024 (1 year 1 month)

Zeyo - Business Blockchain

**Blockchain Architect** 

June 2022 - February 2023 (9 months)

Ecuador

Unbanked

Blockchain Developer

January 2022 - June 2022 (6 months)

**United States** 

KayTrust

Blockchain Developer

October 2020 - December 2021 (1 year 3 months)

Peru

everis

2 years 6 months

**Blockchain Architect** 

September 2020 - December 2021 (1 year 4 months)

Peru

Solutions Analyst July 2019 - September 2020 (1 year 3 months) Peru

Olcademy
Blockchain Intern
August 2018 - November 2018 (4 months)

#### ABTECHNOLOGY SAC

Head of Technical Office November 2017 - February 2018 (4 months) Provincia de Lima, Peru

- Development of valuations and payment statements
- Development of AS BUILT drawings
- Preparation of reports ("S" Curve)

Mycsa SA 1 year

Planning and Costs Assistant July 2016 - December 2016 (6 months) Provincia de Lima, Peru

Quality Control Assistant January 2016 - July 2016 (7 months) Provincia de Lima, Peru

- Supervision of projects.
- Preparation of "As built" drawings
- Structure simulations with Solidworks software.

Power Technologies
Pre-professional intern in services
January 2015 - July 2015 (7 months)
Provincia de Lima, Peru

## Education

National University of Engineering
Bachelor's degree, Mechatronics, Robotics, and Automation
Engineering · (2010 - 2015)