# Rodrigo Moreno

Head of Engineering

#### **Details**

#### Address

Mexico City

Mexico

#### Phone

+525554053983

#### **Email**

moreno.rdr@gmail.com

## **Skills**

Node.js/JavaScript

Postgres/MySQL

**AWS** 

**Terraform** 

CI/CD

Python

#### **Hobbies**

Pokémon Go Trainer

#### **Profile**

I'm passionate about innovation and technology, with more than 10 years of experience in developing web, mobile and system solutions. Currently, I lead the engineering team of a fintech startup that offers mobile payment services through a secure, fast and easy-to-use platform. My goal is to create products that solve the needs of the users and that generate value for the company.

## **Employment History**

#### Head of Engineering, Flux QR

Dec 2019 − Present 

Mexico City

- I was responsible for designing and implementing the transactional systems that allow our customers to make and receive payments securely and efficiently.
- I developed the APIs that facilitate the integration of our services with those of our business partners, such as retails and other fintechs.
- I led the development team of the mobile applications for Android and iOS, as well as a web terminal and a sales portal for the stores that use our platform

#### Node.js Developer Sr., Globant

- I participated in the development of innovative solutions for clients such as IHS Markit and Disney, using technologies such as Node.js, Java, JavaScript, Mocha, Apigee and ServiceNow.
- I was in charge of defining, programming, implementing and testing the services needed to create new digital products that supported the client's operations.
- I collaborated with multidisciplinary teams and followed the best practices of agile development, code quality and security.

#### Consultor, Virk

Jan 2018 — Apr 2018 

Mexico City

- I developed custom websites in Wordpress for governmental clients, following their specifications and needs.
- I provided maintenance and technical support service to several websites in Wordpress, solving issues and improving their performance.
- I participated in the development and enhancement of a web application in Angular and two mobile applications in React Native, focused on civic technology.

#### DevOps Developer Sr, Kaeg

May 2015 − Dec 2017 Mexico City

- I implemented innovative solutions for dynamic and attractive websites, such as one I developed for Cinemex, which included news, quizzes and a movie database.
- I designed and developed comprehensive systems for the management of different types of businesses, including luxury travel and construction industries.
- I designed, configured and implemented the continuous integration (CI) and continuous delivery (CD) process for all our client's projects, which allowed us to deploy new versions of the systems, applications and websites quickly and efficiently.

#### iOS Developer, Conecta

- I developed iOS applications with SafeNet's MobilePass to generate OTPs and validate the identity of users.
- I used Objective-C, Swift, Xcode and other tools and frameworks to create user interfaces, business logic and security.
- I collaborated with other developers, designers and clients to understand the requirements, solve problems and deliver quality solutions.

## Software Developer, CTIN

Jan 2014 − Oct 2014 Mexico City

- Collaborate as a software consultant on various projects with internal and external clients.
- Support the group's companies in the design and implementation of innovative solutions that optimize their processes and reduce their operating costs.
- Advise on the software and hardware required for a special project with UNESCO, which consisted of creating the most comprehensive and detailed database on rock art worldwide.

#### Web Developer, Innovattia

Nov 2012 - May 2013 Mexico City

- Create websites adapted to basic mobile phones that offer value-added services (VAS) to users.
- Develop an application for Samsung SmartTVs that allows access to multimedia and entertainment content.
- Implement the systems that communicate with mobile operators to use their SMS infrastructure through the SMPP protocol.

## Certifications

## Google Professional Cloud Architect, Google

Dec 2019 - Dec 2021

JSNAD: OpenJS Node.js Application Developer, Linux Foundation

May 2021 - May 2024