

Uriel Sinue Vejero León

Full Stack Developer

I have three years of experience working with APIs, microservices, and cloud technologies. I have hands-on experience with stacks such as Python, Node is, React, JavaScript, Django REST Framework, and both relational and non-relational databases. Throughout my professional journey, I have successfully developed and implemented various projects leveraging these technologies. I am adept at designing and integrating scalable solutions, ensuring optimal performance and seamless functionality. My experience in this domain has allowed me to develop a strong problem-solving mindset and a deep understanding of modern software development practices.

5525161405



urielpbkl212@gmail.com

in https://www.linkedin.com/in/uriel-leon-388258156/

WORK EXPERIENCE

Full Stack Developer CONDUSEF

2019 - Present

Logros/Funciones

- o Implement components in Reactjs.
- Create and update backend services with NodeJS, REST and Django
- o Deploy applications and set up databases both in the cloud and on your own infrastructure.
- o Implement state management and business logic for frontend and backend.

Data Analyst CONDUSEF

2019 - 2020

Logros/Funciones

- o Development of prediction and classification algorithms to optimize the use of resources.
- Generation of dashboards using ETL processes.
- Development and implementation of supervised and unsupervised machine learning models.

Professor of risk and investment portfolios UNAM-

2018 - Present

Logros/Funciones

o Teach portfolio analysis and management using mathematical models with Python and R.

SKILLS



EDUCATION

UNAM-Facultad de Economía

2015-2019 Bachelor's degree in economics

UNAM-Postgrado de Economía

2020-2021 Specialization in Monetary and Financial **Economics**

COURSES

- Python for Financial Analysis and Algorithmic Trading-
- SQL: Desde cero hasta Experto-Udemy.
- Diango Full stack Development-Udemy.
- React La Guía Completa-Udemy

LANGUAGES

Spanish

Native or Bilingual Proficiency

English

Limited Working Proficiency