Omar Diego Oblitas

Junior Full Stack Developer

LinkedIn: https://www.linkedin.com/in/omar-diego-oblitas-9380b71aa/

PERSONAL PROFILE

I am a Frontend and Backend developer with experience developing web applications using technologies like HTML, CSS, JavaScript, React, Python and Node.js. I have worked on projects, where I have developed skills in high quality design implementation, database management and RESTful API service development. I like to work in a team and contribute innovative ideas to improve digital products. I am looking for new opportunities to continue developing my skills and grow as a full stack developer.

CONTACT

- Mail: omar79521audi@gmail.com Git-Hub: https://github.com/OmarDiegoOblitas Briefcase: https://portfolio-self-delta.vercel.app/
- \Box (+591)73292019

TRAINING

Bolivian Adventist University

• Systems engineer

Technical Institute of Education american commercial

• Higher Technician in Computer Systems

TECHNOLOGIES

HTML5

CSS3

JavaScript

React

PHP

Git

GitHub

Tailwind

Firebase

MvSOL

Bootstrap

Figma

Next.js

Python

Node.js

EXPERIENCE

Entio - Nanolancer (2021) Online Order System

- Process functionality
- Interface layout and process functionality using lonic, Tailwind and Typescript
- · Successful implementation of an online ordering system to improve the customer experience

Global-Dev (2021) Web-Site E-commerce

- I improved the performance of the site by implementing solutions in data consumption.
- I contributed an improvement in the user experience and an increase in sales.
- Using React, JavaScript and CSS.

CERTIFICATIONS

Coursera

React Basics

https://coursera.org/share/26bf41143f614fc9ae089bba43b451cb

Platzi

Fundamentos de TypeScript

https://platzi.com/p/omar79521audi/curso/2878-course/diploma/detalle/

LANGUAGES

- Native Spanish
- Technical English

PERSONAL ACHIEVEMENTS

Portfolio development with React.(2022)

"Git Hub" API Consumption (2021)

Making Music Player "made with Vue3" (2020)

Report generator in PDFs "applied in Laravel" (2019)