

# Omar Marcelino Felix Gamboa

## Full Stack Developer

ofelixg@uni.pe | (+51) 999 105 861

[LinkedIn](#) | [GitHub](#)

I am passionate about technology, I am always aware of new trends, I am creative to provide solutions to problems, I like to automate processes improving workflow, I like to program in a way that anyone can understand, I always give the best of me to be able to feel proud of my work.

### TECHNICAL SKILL

NodeJs	HTML	MongoDB
NestJs	CSS	Docker
Typescript	Javascript	Python
Express	PostgreSQL	ReactJs

### EXPERIENCE

#### CLARO PERU

Lima, Peru

Develop Full-Stack CRUD platforms to handle data related to telecommunications sector like network inventory, management of projects, office tracking, all in Docker containers. Support and maintenance of Apps in Nodejs, REST integrations, data extraction, network KPIs analysis.

Full Stack Developer

December 2021-Current

- Obtain data from the network manager to group them in a customized way in dashboard, send configuration commands to network equipment.
- Centralization of the data network (devices) and generation of inventory reports.
- Technologies: NodeJs, ReactJs, Python, Mongo DB, Oracle DB, REST, Sockets, Docker.

#### CODETEAM

Lima, Peru

Built frontend interface and backend for an application in Node.js, this application needs to connect to network equipment manager to extract data in real time from equipment like routers, switches.

Full Stack Developer

June 2021 – December 2021

- Automatization of connection to devices (router/switches) to get information in real time of interfaces enabled configuration and network status.
- Develop dashboards with all information customized and automate processes, all in Docker containers.
- Technologies: NodeJs, REST, PostgreSQL.

### EDUCATION

#### National University of Engineering

Lima, Peru

Bachelor of Telecommunication Engineering

2016 – 2021

### ADDITIONALS

- Languages: Spanish (native), English (Intermediate).
- Huawei HCIA Certification – Routing & Switching 2020
- CCNA Certification: Switching, Routing, and Wireless Essentials
- Emerging Technologies Workshop: Model Driven Programmability
- Networking Academy Learn-A-Thon 2020