

JORMAN ORRALA LAINEZ

FULLSTACK DEVELOPER | DEVOPS ENGINEER

CONTACT

✉ eduardorralla@live.com
🌐 <https://github.com/jored93>
📍 Ecuador

SKILLS

AWS	Agile Methodologies
Node.Js	React - VueJs
Djando - DRF	Cisco Networking
CI /CD	Oracle PL/SQL

EDUCATION

Computer systems engineer

Guayaquil university

2013 - 2022

Registration number: 1006-2023-2615989

EXPERTISE

- **Voip:** Installation and configuration of telephone exchanges.
- **Web:** Deployment of web pages with Nginx
- **Docker:** Creation and maintenance of containers of applications and database.
- **CI/CD:** Jenkins as a CI server being the center of continuous delivery for any project, Gitlab CI/CD.
- **Monitoring:** Prometheus, Grafana.
- **Dhcp:** Nating of public networks.
- Network configuration and administration (Cisco - BDCOM - MikroTik)
- FTTH network architecture

PROFILE

Back-end experience with Python/Django, Node.js/Typescript, Auth, and RESTful. Front-end knowledge in HTML, CSS and frameworks Javascript. Experience with CI/CD, Docker, microservices architectures, and server monitoring with Grafana. Administration of relational and non-relational databases.

WORK EXPERIENCE

Junior Engineer

NTT DATA Europe & Latam

Sept 2022

- Carry out the technical design of programs/modules/models/part of the solution or initiative, formal and non-formal, according to the methodology.
- Develop programs/modules/models/part of the solution or initiative.
- Perform unit tests and participate in the integrated ones.
- Carry out support tasks for the execution and resolution of problems of the project/product/service.

Back End Developer

Business Blockchain

Jul 2022 - Sept 2022

- Analysis and design of modules in typescript under TypeOrm
- Creation of microservices
- Unit tests

Web Developer

Tecnoprova

Dec 2021 - May 2022

- Design, produce, and maintain components in Oracle Apex
- Configuring views in Oracle Apex according to specifications
- Design technical functionalities in JavaScript adaptable to Oracle Apex.

System Administrator

CABLE FUTURO EC

Marr 2018 - Nov 2021

- Planning and administration of metropolitan network oriented to DHCP clients.
- Definition and implementation of intelligent tools and alerts that can quickly discover faults / problems, with the aim of automating the response to non-exceptional service conditions.
- Implementation and monitoring of production servers of DHCP systems.
- Define, maintain and update the tools for monitoring, operations and security of information systems on servers.
- Implementation of visual elements and their behaviors with user interactions.
- Connection between frontend and backend to build all the client-side logic.