

João V. L. Rocha

Backend Developer

✉ vitorrocha3105@gmail.com

☎ [\(095\) 99111-4847](tel:(095)99111-4847)

in [vitorrch](#)

🔗 [potatowski](#)

📁 [vitorrch.tech • portfolio](#)

RESUME

As a Backend Developer, I have planned, built, and implemented solutions following code quality standards, ensuring the lowest response time and security, while maintaining a properly functioning technological structure. I also create and keep the service documentation up to date.

My role extends beyond my technical responsibilities. Due to my proactivity, I actively participate in the company's strategic decision-making, often taking on the role of Product Owner. I use my communication skills and previous technical knowledge as a quality analyst to contribute a unique perspective, enabling me to drive innovative solutions that generate business growth.

EDUCATIONAL BACKGROUND

- **Technology in Systems Analysis and Development**

Instituto Federal de Educação, Ciência e Tecnologia de Roraima

2018 - Studying

- **Aspirante a Oficial R/2**

NPOR/BOA VISTA

Fev. 2019 - Nov. 2019

- **Information Technology Technician Integrated with High School**

Instituto Federal de Educação, Ciência e Tecnologia de Roraima

Concluded 2017

PROFESSIONAL EXPERIENCE

- **Backend Developer**

Orange Labs Tecnologia LTDA

Jun. 2021 - Current

Main activities:

- Plan, build and implement high availability services
- Prepare service documentation
- Creating Test Scripts for the QA team
- API mock creation for frontend teams
- Defining Business Rules
- Risk Analysis of implementations and improvements
- Requirement Analysis of implementations
- Code versioning using Git
- Maintenance of Change Logs following the Keep a Changelog concept

AWARDS AND RECOGNITIONS

- **2024 Global Nominee • Project THERRA**
NASA Space Apps Challenge 2024
- **Idheaton Champion Team - Campus Day**
Campus Party 2022
- **Ao Mérito**
Exercito Brasileiro 2019

LICENSES AND CERTIFICATES

- **Advanced Standards and Techniques with Git and GitHub
(Padrões e técnicas avançadas com Git e GitHub)**
Full Cycle 9h
- **Docker**
Full Cycle 21h
- **SOLID**
Full Cycle 3h
- **Discovery Connect Trial (Trilha Conectar do Discovery)**
Rocketseat 2h
- **English for Programmers (Inglês para Programadores)**
Danki Code 8h
- **Basic Computing in Free Software (Informática Básica em Software Livre)**
Escola Estadual Profª. Idarlene Severino da Silva 40h