## João V. L. Rocha

## **Backend Developer**

- <u>vitorrocha3105@gmail.com</u>
- (<u>095</u>) 99111-4847
- in vitorrch
- n 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
<ul> <li>Idheaton Champion Team - Campus Day</li> </ul>	
Campus Party	2022
Ao Mérito	
Exercito Brasileiro	2019
LICENSES AND CERTIFICATES	
<ul> <li>Advanced Standards and Techniques with Git and GitHub (Padrões e técnicas avançadas com Git e GitHub)</li> </ul>	
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 So	ftware Livre)
Escola Estadual Prof <sup>a</sup> . Idarlene Severino da Silva	40h