# **Victor Assis**

#### SOFTWARE DEVELOPER

#### **SKILLS**

Python, C++, Typescript, SQL, Node.js, React, APIs, Docker, Prisma, Automated Tests, JWT Auth, SOLID, Design Patterns, Git, Github, and more...

#### **EDUCATION**

Universidade Federal do Rio de Janeiro - UFRJ

Bachelor of Electronic and Computer Engineering

Graduating in July 2026

#### **CERTIFICATES**

Rocketseat

- Specialization in React
- · Specialization in Node.js

### **LANGUAGES**

- English Fluent (Exchange Program)
- Portuguese Native
- French Basic (DELF A2)

#### **PORTFOLIO**

⊕ victorassis.vercel.app 

□

#### **CONTACTS**

- /victorassiso
- (21) 9 9532 7044
- in /victor-assis-oliveira
- ☑ victor\_assis@poli.ufrj.br

#### **PROFILE**

With a background in process engineering geared towards developing Business Process Management Suites (BPMSs) and process automations, alongside a recent experience as a React frontend developer, I am a dedicated programmer passionate about crafting efficient systems. Proficient in various programming languages, I have the adaptability and the analytical acumen essential for tackling real-world challenges swiftly and with excellence.

#### **EXPERIENCES**

Frontend Web Developer Devex · Internship mai de 2024 - Present

 I am involved in the development and maintenance of components and API calls for a BPMS, with modules focused on resource management and decision-making support.

Tags: Typescript, React, Next.js, Github, Design Patterns, SOLID

#### RPA Developer Smarthis · Internship jan 2023 - jan 2024 · 1y

 I designed and developed comprehensive process automation solutions that benefitiated hundreds of employees, generating savings of tens of thousands of hours of manual and repetitive work per year.

Tags: Python, C#, UiPath, RPA, Automação de Processos.

## Process Engineer iCaiu · Internship

mar 2022 - jan 2023 · 10m

 I participated in the development and implementation of a customized process management system aimed at overseeing all company operations, resulting in the expansion of operations and replacing manual processes with automated systems, thereby enhancing process efficiency and reliability.

Tags: Python, AWS, Consumo de APIs, Mapeamento de Processos, Modelagem de Sistemas, Modelagem de Dados.