

# BRUNO ALVES

## SOFTWARE DEVELOPER (IT)

PORTUGUESE: NATIVE ENGLISH: B1

## CAREER

Prized software developer that build applications of high performance with clean and organized architecture

#### SKILLS

- Development and architecture of software
- Performance optimization, problems resolution and quality control
- Agile process
- Full Stack development

## CONTACT:

E-mail: brunoph.faces12@gmail.com Phone: +55 (43) 98866-8668 Site: www.bruno-alves-portifolio.vercel.app Country: Brazil

#### ABOUT

My name is Bruno Alves, and I am a fullstack developer with more than two years of experience, dedicated to creating innovative and efficient solutions. Throughout my professional journey, I have gained solid expertise in fullstack development technologies.

My experience involves engagement in challenging projects, where I honed my problem-solving skills and contributed to the development of robust applications. I am passionate about continuous learning and actively seek updates to stay abreast of industry trends.

I am ready to actively contribute in dynamic environments, applying my knowledge and enthusiasm to drive the success of future ventures.

#### ACADEMIC EDUCATION

## Federal Technological University of Parana (UTFPR)

Software Engineer | Jul 2021 - jun 2025

- Bachelor degree in Software Engineer.
- Studying **at night**!
- Advanced courses about software development and architecture.

#### **PROFESSIONAL RESUME**

#### **Intern Full Stack Developer**

StartSe | Feb 2022 - Dec 2023 (1 year 11 months)

• Systems development using software tools with focus in performance and scalability.

#### **Junior Full Stack Developer**

StartSe | Jan 2024 - present (+2 months)

• Our main results went in users engagement (1milion of access p/monthly) and user identifications (0.5% to 4% of total actives).

#### TECHNOLOGIES

Languages: JavaScript + Java Front-end: ReactJS + NextJS Back-end: NodeJS + ExpressJS Databases: MongoDB + PostgreSQL Testing: Jest + Vitest Architecture: TDD + SOLID + MVC Services: Docker + CI/CD