

DAVI BENJAMIM GUIMARÃES

Software Engineering Student

CONTATO

- +55 (31) 9 8496-7344
- davibenjaminguimaraes@gmail.com
- Belo Horizonte, MG – BR
- <https://www.linkedin.com/in/davi-benjamim-guimar%C3%A3es-b82741288/>

EDUCATION

PUC MINAS

Bachelor in Software Engineering – 2024/27

SKILLS

- Excel, PowerPoint, Word - avançado
- Microsoft PowerBI/Looker - avançado
- Java
- JavaScript
- React
- Spring Boot
- C
- C++
- Python
- SQL

LANGUAGES

- Native Portuguese (speaking, reading, writing)
- Intermediate Spanish (speaking, reading, writing)
- Intermediate English (speaking, reading, writing)

PROFESSIONAL SUMMARY

Software Engineering student with experience in Digital Language classes assistance and IT support in a school environment. Engaged and communicative, developed teaching skills, strong knowledge of technology content, and teamwork abilities. Always seeking technical and practical improvement in technology and programming fields.

EXPERIENCE

Colégio Santa Maria Minas – Belo Horizonte, MG – BR
Intern – IT Assistant and Computer Lab Monitor,
Jun/2024 – Aug/2025

Assisted in Digital Language classes and provided technical support to school users.

Developed teaching skills, enhanced interpersonal communication, and consolidated knowledge in teaching

technology-related content.

VT Real – Belo Horizonte, MG – Brazil

Intern – Quality Assurance (QA)

Aug/2025 – Present

Supported the QA team in testing software solutions, identifying bugs, and documenting issues. Participated in writing and executing test cases to ensure product quality and reliability. Collaborated with developers and analysts to improve processes and enhance user experience. Gained practical experience with agile methodologies and quality assurance tools.

PROJECTS



<https://github.com/ArtMix532>

Restaurant Management System – PUC-Minas

Jun/2024 – Dec/2024

Project developed as part of the Interdisciplinary Work: Business Process Applications. Aimed to create a management system for restaurants, promoting efficiency and sustainability through innovative technological solutions.

Get-Route – PUC-Minas

Jan/2025 – Jun/2025

Ongoing project as part of the Interdisciplinary Work: Real-World Applications. Focused on developing a system to manage orders, deliveries, and routes for a transportation company.

Portfólio – Personal Project

Jan/2025 – Present

A portfolio website to showcase my projects and programming work. Built with React and styled with Tailwind CSS, featuring a modern and responsive interface. The goal is to demonstrate my technical skills, professional experience, and creativity in web development.

ManuXV – Personal Project

Jan/2025 – May/2025

A complete web application for a client, with a frontend in React and Tailwind CSS, backend in Java Spring Boot, and cloud database hosted on Azure. Highlights include multi-layer integration, responsiveness, and dynamic data display.