



Alexander Augusto

Phone: (31) 98256 - 8421

E-mail: alexsanderaugusto142019@gmail.com

Linkedin: linkedin.com/in/alexander-augusto-lima-9b49221b4

Github: <https://github.com/Alexsander532>

Portfolio: <https://www.alexsander.site>

About me

I am a professional passionate about creative problem-solving and in constant pursuit of self-improvement. I value teamwork and seek opportunities where I can contribute significantly, grow professionally, and collaborate with individuals who share the same spirit of continuous evolution.

Education

- **Technical Degree in Building Construction**
CEFET-MG (Jan 2020 - Dec 2021)
- **Technical Degree in Programming with Digital Games Senai/MG** (Ago 2021 - Mar 2023)
- **Military College of Belo Horizonte (CMBH)**
(Jan 2022 - Dez 2024)
- **Bachelor's Degree in Computer Engineering**
CEFET - MG (Mar 2025 - ongoing)

Courses and Certifications

- **NLW Agents - Advanced(Rocketseat 2025)**
 - Full-Stack Applications;
 - Node.js, Fastify, Docker, PostgreSQL, React, Vite, Tailwind CSS, React Query.
- **NLW Agents - Beginner (Rocketseat 2025)**
 - Fundamentals of web programming;
 - HTML, CSS, JavaScript, Prompt Engineering.
- **Robotics Course (CEFET-MG)**
- **Excel - Basic to Advanced**
- **SQLite online: Learning SQL commands (Alura 2024);**
- **Python for Data Science: working with functions, data structures and exceptions (Alura 2024);**
- **Python for Data Science: first steps (Alura 2024);**

Extracurricular Activities

- **Robotics Group CMBH:** Group that develops various projects in the robotics field. Actively participated from 2022 to 2024 and led teams in national competitions.
- **Knowledge Olympiads:** Brazilian Astronomy Olympiad (bronze, silver), Brazilian Mathematics Olympiad, Unicamp Mathematics without Borders (Gold), Brazilian Biology Olympiad, Brazilian Artificial Intelligence Olympiad, MobFog, National Science Olympiad (bronze).
- **UFMG Scientific Initiation Project (2022 - 2024):**
Development of an Android application for creating branded stamps (AndroidGEO).
- **Applied Robotics Team for CEFET-MG Competitions (Trincabotz):** Active member in the years 2021 and currently in 2025.

Skills and Interests

- Intermediate English (B2)
- Proficiency in Unity, Blender, Adobe PhotoShop, Canva;
- Office Suite (PowerPoint, Excel, Word, Outlook);
- Programming in C, C#, Python, JavaScript, Node.JS, React, Next.JS, SQL;
- Project management;
- Oral and written communication;
- Time management;
- Proactivity and flexibility;
- Teamwork;
- Problem-solving.