

# Gustavo Henrique Oliveira da Silva

(+55 15) 99161-6085 | gusta2007i@gmail.com | LinkedIn | GitHub | Portfolio | **18 years old**

## SUMMARY

Systems Development Technician and current undergraduate in Systems Analysis and Development at FATEC Sorocaba. Practical experience in IT Support and systems operation. Currently focused on modern software development and technology trends, seeking to contribute to teams with efficient solutions while expanding my technical foundation.

## SKILLS

**Languages:** Go, PHP, C#, JavaScript, SQL

**Frameworks/Libraries:** React, Laravel, ASP.NET Core, Express

**Tools/Cloud:** Node.js, Vercel, Render, Git, REST APIs

**Languages:** English - Advanced, Portuguese (Native)

## PROJECTS

### Escuta Aí – Music Similarity

2025

*Go, React, Vercel, Render*

Developed and integrated APIs to connect users to their favorite streaming services.

Managed asynchronous calls and distributed infrastructure between Vercel and Render.

### Iuvit.fun - Online Social Platform

2025

*PHP, JavaScript, SQL*

Designed database architecture and full-stack logic for a social network platform.

Implemented REST APIs for the integration of core platform features.

### SoroFitness - Health Center

2025

*React, JavaScript*

Built a responsive application with a focus on UX/UI, authentication, and session management.

## WORK EXPERIENCE

### Sorocaba City Hall (Prefeitura Municipal)

Sep 2024 – Dec 2025

*Sorocaba, SP, Brazil*

*IT Intern*

Provided first-level technical support, hardware maintenance, and internal systems configuration.

## EDUCATION

### FATEC Sorocaba

Feb 2026 – Dec 2027 (Expected)

*Sorocaba, SP, Brazil*

*Associate Degree in Systems Analysis and Development*

### ETEC Fernando Prestes

Jan 2023 – Dec 2025

*Sorocaba, SP, Brazil*

*High School with Vocational Training in Systems Development*

## CERTIFICATIONS

### AWS Cloud Essentials for Business Leaders

Dec 2025

*Cloud Computing Fundamentals*

### Cisco Networking Academy – IT Essentials

Dec 2023

*IT and Networking Fundamentals*