## **DANIEL GEHLEN**

Junior Developer: Mid-Level Front-End Developer | React, Next.js, Tailwind CSS

Montenegro, RS - Brazil | danielgehlentech@gmail.com | +5551989345497

LinkedIn: <a href="https://www.linkedin.com/in/daniel-gehlen/">https://www.linkedin.com/in/daniel-gehlen/</a>

GitHub: https://github.com/Daniel-Gehlen

## **PROFESSIONAL SUMMARY**

Self-taught junior developer with experience in open-source contributions and a strong foundation in JavaScript, React, Node.js, and RESTful API design. Passionate about solving real-world problems with clean, scalable code. Seeking a position that fosters continuous learning and technical growth in collaborative environments. Recognized for autonomy, initiative, and commitment to code quality.

# **CAREER OBJECTIVE**

To work in web interface development using technologies such as JavaScript, React, and TypeScript, in collaborative environments that support ongoing technical development.

## PROFESSIONAL EXPERIENCE

Independent Software Developer - Remote | Open Source Contributor

## Aug 2023 - Present

- Developed utilities for audio and PDF conversion, reducing time by 60%.
- Collaborated on RESTful API improvements, resulting in a 25% increase in response efficiency.
- Built responsive web interfaces using React and Node.js, applying clean architecture principles.
- Applied unit and integration testing strategies to ensure system reliability.
- Stack: JavaScript, React, Node.js, Docker, SQL, GitHub.

## **TECHNICAL SKILLS**

Languages: JavaScript, TypeScript, Python, Java, C#, HTML/CSS

Frameworks: React, Vue.js, Node.js

Databases: SQL

Cloud/DevOps: Docker, AWS, GCP, Azure

**Testing:** Unit/Integration (Jest)

#### LANGUAGES

- Portuguese (Native)
- English (Intermediate B1/B2)
- **Spanish** (Intermediate)

## **EDUCATION**

**Bachelor's Degree in Systems Analysis and Development (in progress)** 

**Unopar Anhanguera - Expected Graduation: Dec 2025** 

Bachelor's Degree in Music – Guitar Major

Federal University of Rio Grande do Sul (UFRGS) - Completed