LUIZ FILLIPE

SOFTWARE ENGINEER



ABOUT ME

I am a Software Engineering student at Centro Universitário Una Contagem, currently in my second semester, focusing on web development.

I work as a freelancer, having developed responsive web applications, including a complete web app for a barbershop using React, Node.js, and TypeScript.

My core values are discipline, clear communication, and natural leadership. I am constantly seeking to improve my technical skills and expand my knowledge of modern technologies within the JavaScript ecosystem. My goal is to secure an internship or freelance opportunity that allows me to grow professionally and contribute to projects with real impact.

	Y				
П	+55	(31)	995	56-	7789

Personal Portfolio

Github

WWW UpWork

in <u>luizfillipedev</u>

EDUCATION

Bachelor's degree in Software Engineering

Centro Universitario Una -Contagem 2024 -2028

SKILLS









CERTIFICATIONS

Technic in Information Technology

LANGUAGES

English: A1 advanced **Portuguese:** Native

WORK EXPERIENCE

Full-stack Developer

BARBEARIA BOZO'S BARBEIROS

Developed a full-stack queue management system using NestJS and Next.js with PostgreSQL database. Created real-time virtual queues allowing customers to join via mobile interface while barbers manage appointments through dedicated admin panels. Key features include automated WhatsApp notifications, live queue tracking, multi-barber support, and performance analytics. Implemented JWT authentication and cloud deployment on Vercel and Railway.

The solution eliminated physical queues, improved customer experience with proactive notifications, and optimized barber shop operations through efficient digital management.

Frontend Developer

Mcro Digital (Vivo)

across all devices.

As a Frontend Developer, I modernized the customer service page using React.js and TypeScript. Implemented responsive contact forms, live chat integration, and FAQ section. Optimized page performance through code splitting and lazy loading techniques, while ensuring accessibility compliance and consistent design

Remote July 2025

Remote

October 2025