

# Guilherme Rocha Bianchini

Software Engineering Student

Jardim Paulista - São Paulo, SP • +55 (34) 99919-4509 • guirochabianchini@gmail.com  
linkedin.com/in/guilhermebreque • github.com/Breque • breque.com.br

## Professional Summary

---

Software Engineering student at FIAP with hands-on experience in web development, infrastructure, and technology solutions applied to real business scenarios. Familiar with building and improving digital systems using JavaScript, React, Node.js, SQL, and cloud-related tools. Combines technical execution with an entrepreneurial mindset, having worked on real challenges involving process optimization, internal systems, automation, and customer-facing platforms. Seeking an internship opportunity in software engineering, web development, cloud, or infrastructure.

## Experience

---

### Breque Veículos EIRELI

Co-Founder / Operations and Technology

São Paulo, Brazil

2020 – 2023

- Managed operational, administrative, and digital processes for a family-run vehicle rental business, contributing to more efficient workflows and improved customer service.
- Developed and maintained the company website and internal control tools, applying frontend and backend concepts to support reservations, contracts, and administrative workflows.
- Implemented digital improvements such as online forms, structured data organization, and process automation for reservations and internal routines.
- Was responsible for creating, validating, and organizing rental contracts and documentation, ensuring consistency, control, and compliance across processes.
- Supported fleet-related operations, including vehicle acquisition, sales, maintenance, document tracking, and operational issue resolution.
- Worked directly with customers, contributing to service quality, communication, and retention.

## Education

---

### FIAP – Faculdade de Informática e Administração Paulista

B.Sc. in Software Engineering

São Paulo, Brazil

2023 – 2026

- 4th-year on-campus Software Engineering student.
- Academic background focused on software development, cloud computing, infrastructure, and secure, scalable systems.

## Skills

---

- **Programming:** JavaScript, Python, Java (Intermediate), SQL
- **Frontend:** React, Next.js, HTML, CSS
- **Backend / Web:** Node.js, REST APIs
- **Cloud / Dev Tools:** Azure, Docker, Git, GitHub
- **Core Areas:** Web Development, Software Engineering, Infrastructure, Cybersecurity Fundamentals, DevSecOps Best Practices
- **Soft Skills:** Clear communication, teamwork, problem-solving, analytical thinking, adaptability, fast learning, time management, attention to detail
- **Languages:** Portuguese (Native), English (Professional Working Proficiency)

## Certifications

---

- IT Infrastructure Management – FIAP Nano Courses (2025)
- ChatBots – FIAP Nano Courses (2025)
- Android Development – FIAP Nano Courses (2025)
- Python Development – Alura (2025)
- IT Technical Course N1 – Udemy (2025)
- Project Management – FIAP Nano Courses (2024)
- React.js Fundamentals – FIAP Nano Courses (2024)
- Java SE 7 Programmer I – Alura (2024)
- Java Development – Alura (2024)
- IT Technician N1 – Udemy (2024)

## Selected Projects

---

### **FYORA**

*Technology platform for gambling addiction detection and support*

Academic Project / FIAP  
2025 – Ongoing

- Development of a digital solution focused on detecting, inhibiting, and supporting the treatment of compulsive gambling through technology, behavioral analysis, and real-time intervention.
- Structured a proposal centered on a responsive mobile application, predictive models, ethical data collection, and governance principles aligned with LGPD and ethical AI.
- Participated in the solution architecture design, product organization, and feature definition with a focus on social impact and technical feasibility.

### **ToDoGreen**

*Digital platform for sustainable mobility and logistics*

Personal Project / Logistics  
2025

- Developed a technology proposal focused on sustainability, urban mobility, service organization, and digital user experience.
- Contributed to project structuring, feature definition, and solution design with an emphasis on innovation, usability, and practical application.
- Explored web development, interface design, and digital flow organization concepts within the project context.

### **SYNERH**

*Web3 ecosystem for professional networking and career growth*

Personal Project  
2025 – Ongoing

- Conceived and developed a digital ecosystem focused on professional networking, reputation building, career growth paths, and blockchain-related concepts.
- Structured web applications with a focus on user experience, modular organization, scalability, and integration between features.
- Applied product design, systems architecture, branding, and full-stack development concepts in an original solution.

### **NeuroRace**

*Web platform for a gamified cognitive data experience*

Academic Project / FIAP  
2026 – Ongoing

- Participated in the development of the web MVP for a competitive game integrated with brainwave-reading devices, focused on attention and cognitive performance.
- Contributed to interface design, platform structure, and overall digital user experience organization.
- Explored future integrations involving rankings, performance visualization, and processing of data generated during the experience.

### **Web Projects and Internal Systems**

*Full-Stack Development*

Personal and Professional Projects  
Ongoing

- Developed web applications, internal systems, landing pages, and digital solutions aimed at process organization and digital presence.
- Used technologies such as JavaScript, React, Node.js, APIs, Git, Docker, and cloud tools across different practical scenarios.
- Continuously expanded technical knowledge through hands-on project development, experimentation with new technologies, and ongoing improvement of development practices.