

Guilherme Gheno

Rua Pedro José Muller, 1840 Taquara, RS +55 51 99595-1746 guilhermegheno@gmail.com www.linkedin.com/in/guilhermegheno @guigheno

Pursuing a Bachelor's degree in Information Systems, with experience in software development (mid-level), automation, and team leadership. I aim to apply my technical and interpersonal skills in an innovative and collaborative environment, with a strong focus on efficiency and problem-solving, while committing to my continuous growth and improvement.

Education

Bachelor's Degree in Information Systems Currently in 6th semester – FACCAT (In progress)

Technical Course in Electronics (integrated with high school) E.T.E. Monteiro Lobato (CIMOL) Completed: 2017

Technical Skills

- Software Development: Hands-on experience with C#, Java, Python, and JavaScript (Node.js, React). Focused on clean code, reusable components, and scalable solutions.
- Web Development: Strong understanding of MVC architecture, REST APIs, HTML, CSS, and responsive design.
- System Analysis & Design: Skilled in gathering requirements, modeling systems, and translating business needs into technical solutions.
- Version Control & DevOps: Proficient with Git, CI/CD pipelines, and deployment automation.
- Technical Foundations: Background in electronics and automation, with practical knowledge of embedded systems and integration between hardware and software.
- Tools & Documentation: Familiar with prototyping, technical documentation, and collaboration platforms.
- Soft Skills: Quick learner, self-starter, and collaborative team player. Experience in leadership roles and crossfunctional teamwork.
- English: Intermediate (B1) comfortable reading technical documentation and communicating in development environments.
- Driver's License: Category AB, own vehicle.

Interpersonal Skills

- Proactivity and Efficient Communication
- Leadership and People Management
- Problem Solving and Results Focus
- Organization and Team Management Skills

Relevant Experience

SigaPark Automação — Taquara, RS
Parking Automation and Vehicle Access Control
Department Lead & Developer (12/2020 - Present)

- Led customer support team and later joined the software engineering team.
- Customer service, training, people management, and automation prototype development.
- Responsible for development, production, installation, and technical support of systems and equipment.

Promarc Projetos Industriais LTDA — Charqueadas, RS Industrial Projects

Electromechanical Technician (02/2019 - 08/2019)

 Installed and maintained equipment for manufacturing metallurgical products.

SigaPark Automação — Taquara, RS
Parking Automation and Vehicle Access Control
Electronics Technician (Intern)(02/2018 – 08/2018)

• Provided support, production, and installation of equipment, plus development and testing of prototypes.

Participations and Achievements

Rotaract Club Parobé

- President (Term 2023–2024): Led strategic projects and served as official club representative.
- Treasurer & Vice President (Term 2022–2023): Managed financial operations and supported administrative activities.

Academic Projects & Technical Fairs

- IX FEINTEC (2016): Developed a practical safety system for baby strollers, applying electronics and prototyping skills.
- Project Showcase (2017): Created an off-grid solar-powered Automatic Weather Station, integrating meteorological sensors for data collection and recording.
- Robotics Competitions (2017, 2018): Achieved 3rd place in the 5kg sumo category and 1st place in the 3kg model making category; The robot weighed 1.3 kg.