

Vinicius Guilherme Leal dos Santos

Brazilian, Single – São Paulo, Brazil
Phone: +55 17 99779-9629
Email: viniciusleal.s@gmail.com
LinkedIn: www.linkedin.com/in/vncsleal/

Full Stack Developer | Web Development | React & JavaScript | PHP & Magento 2 | Python | APIs & Systems Integration | Digital Project Management | UX/UI | Backlog & Demand Management

Professional Summary

Full Stack Developer in transition, with hands-on experience in developing web applications, institutional websites, landing pages, and custom digital solutions. Experience across startups, freelance projects, and corporate environments, working on feature implementation, system maintenance, and production support.

Strong collaboration with design, marketing, and development teams, following agile workflows, code versioning best practices, and technical demand organization through backlogs and SLAs. Experience across the full software development lifecycle, from planning to delivery.

Practical experience with JavaScript and TypeScript, React, Java, PHP, SQL, and Python, as well as foundational knowledge in Machine Learning and NLP applied to real-world projects.

Portfolio & Projects:

GitHub: <https://github.com/vncsleal>

Website: <https://www.iamvini.co>

Education

- Bachelor's Degree in Mechanical Engineering – UNESP (2018)

Languages

- Portuguese (Native) | English (Fluent) | Chinese (Intermediate) | Spanish (Basic)

Professional Experience

Full Stack Developer | 2019 - Present

Key Responsibilities:

- Development of websites, web applications, and custom digital solutions, focusing on high performance, scalability, and software engineering best practices.
- Advanced experience with React, JavaScript, and TypeScript, as well as Java, Python, SQL, and PHP, including REST and serverless architectures, PostgreSQL integration with ORM, payment gateways (Stripe), authentication and authorization, CMS platforms, observability, and LLM/ML inference (OpenAI, Gemini, ONNX).
- End-to-end digital project management: planning, demand organization, feature implementation, production support, and workflow optimization.

Harbin Electric Company Limited - São Paulo, Brazil

Administrative Analyst | May 2019 – Jan 2026

Key Responsibilities:

- Support for administrative and contractual process management with suppliers, reporting directly to

the Brazil Director.

- Monitoring contracts, deadlines, and documentation to ensure organization, control, and compliance.
- Acting as an interface between leadership and internal teams to align demands and operational workflows.
- Support in structuring administrative routines, contributing to efficiency and process standardization.

Onestic Brasil - São José do Rio Preto, Brazil

Technical Project Analyst | Mar 2019 – May 2019

Key Responsibilities:

- Support for digital e-commerce project management, participating in client meetings and interfacing with technical teams.
- Alignment of requirements, scope definition, and monitoring approval of layouts and prototypes.
- Organization of technical demands, ticket backlog control, and prioritization of critical requests.
- Monitoring Magento 2 (PHP) projects within the company's infrastructure.
- Technical support for live e-commerce stores, guiding layout, behavior, and infrastructure adjustments.

Raízen - Ipaussu, Brazil

Maintenance Engineer | Mar 2017 – Apr 2018

Key Responsibilities:

- Preparation of failure analysis and preventive maintenance reports.
- Monitoring operational KPIs and data analysis using Excel.
- Materials control and monitoring of process and equipment performance.

Vitrolar Metalúrgica - São José do Rio Preto, Brazil

Engineering Intern | Aug 2016 – Oct 2016

Key Responsibilities:

- Support in monitoring preventive maintenance plans, development of engineering projects, and assistance to supervisors in production routine activities.

Additional Courses

- Fundamentals of MCP | Hugging Face (2025)
- Machine Learning/AI Engineer Career Path | Codecademy (2025)
- Data Scientist: Natural Language Processing Specialist Career Path | Codecademy (2025)
- Learn React Native | Codecademy (2024)
- Learn Java | Codecademy (2017)
- Learn React | Codecademy (2017)