

Lucas Carmona Neto

Praia Grande, São Paulo | (13) 99625-1308 | lucascarmonaneto510@gmail.com

Github: [lucascarmon4](https://github.com/lucascarmon4)

LinkedIn: [lucas-carmona-neto/](https://www.linkedin.com/in/lucas-carmona-neto/)

Portfolio: <https://www.lucascarmona.dev>



Objective

Full Stack Developer with experience in building scalable web applications, API integrations, and process automation. Skilled in React, TypeScript, PHP, Laravel, MySQL, Python, Selenium and Django, with delivered projects in finance, education, and public sectors. Focused on clean architecture, performance, and maintainable code. Seeking challenging remote opportunities to add technical value, improve product quality, and drive efficient solutions for real-world problems.

Experience

Sep/2025 – Present

Full-Stack Developer, Quatrodos – Brazil (Remote)

- Development and maintenance of client systems using Django, Python, and MySQL.
- Direct work with Multimarcas Consórcios, a large company in the consortium sector, delivering new features, bug fixes, and system improvements.
- Active participation in Scrum ceremonies (daily, planning, review, and retrospective).
- Technical support and continuous improvements for production systems, focusing on stability and performance.

Aug/2025 – Present

Freelancer — Python Automation (Remote)

- Development of automations using **Python + Selenium** to reduce manual work and speed up operational routines.
- Automated **FGTS statements** and **attendance reports** for Shopee operations.
- Automated **FGTS statements** for GFT.
- Implemented **license control**, ensuring authorized usage and execution monitoring.

Mar/2024 – Aug/2025

Full-Stack Developer, Viva Cred – Praia Grande, SP, Brazil (Remote)

- Developed and implemented a full ERP system that centralized the company's operational and financial processes, increasing control and productivity.
- Automated client prospecting using Python and Selenium, doubling the volume of qualified leads.
- Created a JWT authentication system and audit logs, strengthening internal security and traceability.
- Produced interactive tutorials that reduced new employee onboarding time by 75%.

Sep/2023 – Mar/2024

Information Systems Developer, Backsite Serviços Online – Santos, SP, Brazil (Hybrid)

- Developed a Data Warehouse using PHP/MySQL (MVC) that consolidated data from Mercado Livre sellers and enabled real-time reporting, improving analysis efficiency.
- Built an e-learning platform from scratch for Tecnoponta, allowing over 1,000 students to access remote content and digital certificates.
- Developed a public scheduling system for the São Paulo Tourism Department, significantly reducing event publishing time.
- Contributed to strategic project planning, ensuring on-time and in-scope deliveries.

Jan/2020 – Sep/2023

Full-Stack Developer, Viva Cred – Praia Grande, SP, Brazil (On-site)

- Led the design and implementation of the company's public website using React and TypeScript, boosting digital presence and brand credibility.
- Developed automations that replaced repetitive manual tasks, allowing the team to focus on more strategic activities and improving operational efficiency.
- Identified and implemented an average of 4 new automated workflows per quarter, continuously improving internal processes.

Technical Skills

- **Front-end:** React, TypeScript, JavaScript, HTML, CSS, SASS, Tailwind, Bootstrap, Styled Components, Redux, React Router, NextJS
- **Back-end:** PHP, Python, Flask, NodeJS, APIs REST, MySQL, JWT, PostgreSQL, Laravel
- **Tools:** Git, Linux, Postman, Figma, Docker
- **Others:** Agile Methodologies, MVC, Selenium, CI/CD, AWS

Education

Jan/2023 – Present

Bachelor's in Computer Science, UNISANTOS – Santos, Brazil

- Actively participate in various programming events, including hackathons and programming competitions.
- Cryptography project: TDE Cryptography, focused on information security practices.
- Data analysis and prediction project: pcg-analyze-energy-costs, built with React and Flask.B3 stock market prediction project: pcg-5sem, using technologies such as PostgreSQL, Python, Electron, and React.

Certifications

- [AWS Academy Graduate – AWS Academy Cloud Foundations](#)

Issued: 05/27/2025 — Duration: 20 hours

[View more](#)

Languages

- **Portuguese:** Native
- **English:** Fluent
- **Spanish:** Intermediate