

Lucas Carmona Neto

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

Github: [lucascarmon4](#)

LinkedIn: [lucas-carmona-neto](#)



Objective

Full Stack Developer with professional experience in React, TypeScript, PHP, MySQL, and Python. I'm seeking challenging opportunities where I can apply innovative solutions, contribute to successful project outcomes, and continuously grow alongside emerging technologies. Committed to delivering high-value results and fostering strong team collaboration.

Experience

[mar/2024 – Present](#)

Full-Stack Developer, Viva Cred – Brazil (Hybrid)

- Developed and maintained systems using React, TypeScript, and APIs.
- Integrated banking APIs, including Banco Daycoval and Banco Pan.
- Built a full ERP system with authentication, operational features, and activity logging.
- Automated client prospecting using Python and Selenium, increasing lead generation.
- Led a team of IT interns, focusing on delivery and code quality.
- Developed the backend using PHP and MySQL.
- Created the company's public website using React and TypeScript, delivering a modern and efficient user experience.

[sep/2023 – mar/2024](#)

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

- Developed a Data Warehouse using PHP/MySQL (MVC), optimizing data management.
- Contributed to public sector projects for the São Paulo State Department of Tourism.
- Built a complete e-learning platform from scratch, enabling full remote education for a private school.
- Participated in strategic meetings to plan and prioritize projects, ensuring on-time and in-scope deliveries.

Technical Skills

- **Front-end:** React, TypeScript, JavaScript, HTML, CSS, SASS, Tailwind, Bootstrap, Styled Components, Redux, React Router, Next JS
- **Back-end:** PHP, Python, Flask, NodeJS, APIs REST, MySQL, JWT, PostgreSQL
- **Tools:** Git, Linux, Postman, Figma
- **Others:** Agile Methodologies, MVC, Information Security, 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 coding competitions.
- Developed the "[TDE Cryptography](#)." project, applying information security practices.
- Built the "[pcg-analyze-energy-costs](#)" project for data analysis and prediction using React and Flask.
- Created the "[pcg-5sem](#)" project for B3 data prediction, using technologies such as PostgreSQL, Python, Electron, and React.

Certifications

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

Issued on: May 27, 2025 — Duration: 20 hours

Languages

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