

Lucas Ramos Lamonier

- Goiânia, Goiás, Brazil
- [\(62\) 98164-4181](tel:(62)98164-4181)
- lucasrlamonier@gmail.com
- lucaslamonier.com
- github.com/LrLamonier
- linkedin.com/in/lamonier/

Full-stack web developer with solid knowledge of designing and implementing complete systems with the MERN stack (MongoDB, Express.js, React, and Node.js). I also utilize the Next.js full-stack framework to build high-performance applications and great SEO. I am experienced with advanced libraries such as GSAP (animations), Redux, TailwindCSS, Mongoose, React Router, and with workflows of authentication (e.g., JWT cookies), data sanitization, and the designing of relational (MySQL) and non-relational (MongoDB) databases. TOEFL C1 expert English level.

Education

- Bachelor's degree in technology. Federal University of Goiás. Class of 2018.

Experience

- **03/2023 – current – Full-stack developer – Syndata Sistemas – Goiânia, GO, Brazil.** Developing an ecommerce platform with React and TailwindCSS that will allow users to bring their businesses to the web with minimum effort and a friendly learning curve. The back end is a monolithic API built with Java (Spring Boot) that accesses a MySQL database.
- **02/2022 – 09/2022 – Full-stack developer – Hipersend – Remote.** Long-term contract to expand a platform that automates the sending of messages for marketing campaigns, services, and after-sales following ups. In the front end, all user interfaces were planned having in mind the best possible user experience, including accessibility. The back end was made of two REST APIs built with Node.js and Express.js. It communicated with non-relational database MongoDB through the Mongoose library. Both APIs were planned to be as future-proofed as possible to allow the addition of new functionalities in the future, which would lean towards a microservice architecture. Throughout the contract new endpoints were added to the APIs that further enhanced the communication between the API that actually sends the messages and the gateway API that connects the system to the users.

Additional activities

- **PROJECT – Horário Marcado –** Totally free platform for appointment booking that helps professionals connect with their customers. Made for people who are starting a new business and need full control over their own schedules. Horário integrates seamlessly with Google Calendar and is extremely easy to use. Available at (PT-BR only): horariomarcado.app
- **PROJECT – Dead by API –** Open source project. REST API that serves 906 documents about the videogame Dead by Daylight. Features advanced functionalities such as proprietary nomenclature system, random sampling, output configuration via query strings, and more. Available at: github.com/LrLamonier/dead-by-api

Other information

- Currently residing in Goiânia, Goiás, Brazil. Available for remote, hybrid, and on-site work. Willing to relocate to other regions and countries. No time zone restrictions or preferences.
- More information about my work is available at: lucaslamonier.com