

Matteus Legat

Full Stack Web Developer
<https://legat.ml/> - matteus@legat.ml



Full-stack web developer with 10+ years of experience building and maintaining scalable web applications across ecommerce, enterprise, and platform-based products.

Strong focus on modern frontend development using React and Next.js, with solid backend experience in Node.js.

Proven ability to deliver production-ready solutions, contribute to architecture decisions, and collaborate across multidisciplinary teams.

Core skills

- **Frontend:** Next.js, React, Vue.js, Tailwind CSS, SASS, Emotion CSS
- **Backend:** Node.js, Express, Elysia, Ruby on Rails, PHP
- **Testing:** Vitest, Jest, Jasmine
- **Tools & Others:** Git, REST APIs, Bash, MeshCentral, CI/CD pipelines, Vercel and GCP
- **Concepts:** Responsive design, UI/UX collaboration, component-based architecture

Professional Experience

2020-Present **Full Stack Developer**
Binamik Tecnologia

- Develop and maintain multiple applications within a tourism ecosystem, including a white-label ecommerce platform, self-service kiosks, and payment/booking systems.
- Build scalable and reusable frontend architectures using React and Next.js.
- Contribute to backend integrations using Node.js and Express.
- Collaborate with product and design teams to improve usability and user experience.
- Support testing and code quality practices using Jest

2018-2020 **Front End Developer**
Valtech Brazil

- Developed enterprise-grade web interfaces and applications using Vue.js and SASS.
- Delivered projects for international clients including Bayer, L'Oréal, and Sam's Club
- Built responsive interfaces and component-based systems aligned with design standards and accessibility best practices.
- Collaborated in multidisciplinary teams within agile environments.

2018-2019 **Full-Stack Web Developer**
Incentiv.me (Part-time)

- Contributed to the development of a social crowdfunding platform.
- Worked across the stack using Ruby on Rails, Mithril.js, and PostgreSQL-based APIs.
- Implemented features supporting user engagement and platform functionality.

2017-2018 **Trainee - C++ Software-Hardware Integration / IoT Developer**
Computer Security Laboratory - LabSEC - UFSC

- Participated in the modernization of access control systems for a university restaurant.
- Developed software for hardware device integration using C++ and embedded systems concepts.
- Worked with RFID communication, secure gateways, and Node.js services.

2015-2017 **Trainee - Full-Stack Web Developer**
Computer Security Laboratory - LabSEC - UFSC

- Contributed to the development of a public key infrastructure platform (ICPEdu - RNP).
- Built features for digital certificate issuance using PHP (Zend Framework) and JavaScript.

Education

2014-2018 **Bachelor in Computer Science**
Federal University of Santa Catarina - UFSC