Adriano Rossi

Full-stack Developer

16 anos • Brazil

adriano.lmrs1@gmail.com

+55 (12) 99732-1039

Web portfolio

Github

LinkedIn

"As a Full-Stack Developer, I bring practical experience in building complete and scalable applications, focusing on solutions that add value to the business and improve user experience, always aligned with best practices and modern technologies."

SKILLS

- FRONTEND: JAVASCRIPT; TYPESCRIPT; REACT; HTML; HTMX; CSS; SASS; EJS;
- **BACKEND:** NODE.JS; EXPRESS.JS; REST APIs;
- DATABASES: MONGODB; MONGODB ATLAS; MYSQL; SQLITE; REDIS; SQL SERVER;
- **OTHERS:** C; PYTHON; MARKDOWN; JEST; ESLINT; PRETTIER;
- DEPLOY: DOCKER; CI/CD; AWS; VITE; CMAKE; GITHUB PAGES; RENDER;
- DEV TOOLS: VS-CODE; PYCHARM; GIT; GITHUB; POSTMAN; INSOMNIA; MONGODB COMPASS;
- OS: WINDOWS; UBUNTU; LINUX; WSL; VM;
- **METHODOLOGIES:** MVC (Model View Controller); AGILE; MVP;
- LANGUAGES: PORTUGUÊS (NATIVO); INGLÊS (AVANÇADO);

PROJECTS

POUSADA TAO --- Pousada TAO is a Web app of a real hostel in Campos do Jordão.

Demo: https://pousada-tao.onrender.com/ || **Github repo**: https://github.com/AdrianoLMRS/Pousada-TAO

- Online reservations with direct payment with **Stripe**.
- Automatic confirmation after booking by E-mail & SMS.
- User authentication using JWT & Cookies.
- Login mechanism with user profile after booking.
- Efficient reservation management using MongoDB with MongoDB atlas as Database.
- Responsive and intuitive interface developed with HTML, CSS and Javascript.

IMAGE TO ASCII --- Image-to-ASCII is a script made in C with openCV that converts images into ASCII characters

Demo: v1.0 pt-BR | Github repo: https://github.com/AdrianoLMRS/Image-to-ASCII

- Convert normal images to **ASCII** characters (no color).
- Convert images to ASCII with ANSI colors (convert to .png, .jpeg or .webp)

Other repositories

EDUCATION

- HARVARD CS50 COMPUTER SCIENCE UNIVERSITY COURSE || Link
- JAVASCRIPT COURSE || Link PATHON COURSE ||
- HTML & CSS FULL COURSE || Link | PYTHON COURSE || Link
- MONGODB COURSE || Link
- MySQL COURSE || Link