

Felipe Andr s

📍 S o Lu s, Brazil 📞 +55 (98)99226-2243 @ felipevsconcelos@gmail.com 🌐 <https://feandres.me>

Skills

Languages: PHP, Java, Python, Javascript, Typescript
Frameworks: Laravel, Springboot, React, Angular
Databases: MySQL, PostgreSQL, MongoDB
DevOps: Docker, Docker Compose, Redis, CI/CD (Jenkins, GitLab CI)
Tools & Methodologies: Git, GitFlow, APIs REST, Microservices, MVC, Hexagonal Architecture, Agile (Scrum)
Other: Selenium, Jest, PHPUnit, Mockito, Postman

About me

Backend Developer with over 1 year of experience specializing in PHP (Laravel, Symfony) and relational databases (MySQL, PostgreSQL). Skilled in developing scalable solutions for critical public health systems, including implementing CI/CD pipelines and Agile principles (Scrum). Passionate about building efficient and impactful software solutions.

Experience

Maranh�o State Health Department Backend Developer	September, 2023 - Present S�o Lu�s, Brazil
<ul style="list-style-type: none">Developed scalable web systems using PHP (Laravel, Symfony) and React, applying MVC architecture and SOLID principles.Led Agile projects, collaborating with teams to implement CI/CD pipelines and DevOps practices.Contributed to the creation of an electronic health record system serving 217 municipalities and processing over 20,000 notifications.Mentored 3 interns and team members, promoting best coding practices and integrating state-wide initiatives.	
Maranh�o State Health Department Intern	August, 2023 - September, 2023 S�o Lu�s, Brazil
<ul style="list-style-type: none">Developed web applications using Laravel and React, focusing on robust backend functionalities and intuitive frontend interfaces.Integrated system logic and collaborated with UI/UX teams to create responsive user experiences.	

Education

Federal University of Maranh�o (UFMA) Computer Science	July, 2019 - Present Bachelor's Degree
--	--

Volunteering

Federal University of Maranh�o (UFMA) Teaching Assistant – Algorithms 1	March, 2023 - July, 2023
<ul style="list-style-type: none">Delivered supplementary lectures to a class of 50 Computer Science students, covering fundamental concepts of algorithms and data structures.Created Python programming challenges to enhance problem-solving skills.	

Relevant Links

Github 🌐 https://github.com/feandres	Linkedin 🌐 https://www.linkedin.com/in/feandres50/
--	--