Felipe Augusto Sousa De Almada

Phone: +55 (98) 99133-4420

Email: felipealmada1403@yahoo.com

Address: Rua Dr. Ribeiro - São Luís, Maranhão, Brazil

Portfolio: https://felipe-almada-portifolio.vercel.app/

About Me

I hold a Bachelor's degree in Science and Technology from the Federal University of Maranhão (UFMA) and am currently pursuing a degree in Computer Engineering at the same institution. I have a strong interest and affinity for the Information Technology field and am always eager to stay updated and apply my knowledge in both academic and professional environments.

Education

- High School Diploma Centro de Ensino Manoel Beckman
- Interdisciplinary Bachelor's in Science and Technology (UFMA) 2019.1 to 2024.2
- B.Sc. in Computer Engineering (UFMA) Currently enrolled (8th semester)
 - Expected graduation: 2026.2

Professional Experience

- Web Developer Vale S.A. 1 year.
- Saúde Mais Healthcare Company 6 months (Intern, then hired);
 - Assisted in administrative control of a healthcare application.
- Equatorial Energia Group Maranhão May 2023 to March 2025
 - ADMS Intern: involved with OMS operations;
 - Responsibilities:
 - 1. Developed interfaces and documentation for incident registration and inconsistency correction systems using Visual Studio and VB.NET.
 - 2. Supported data gathering activities from customer databases using SQL (Views, Procedures, Triggers, etc.).
 - 3. Worked with Schneider's ADMS system: DMD, Staging, etc.
 - Applications Developed:

- ATC Customer Service: An application designed for contingency situations, with enhancements in UX design and usability. Integrated with the ADMS system to improve efficiency.
- PROINC Inconsistency Correction System: Focused on UX design improvements and ease
 of use
- **Trilhas Program Back-End Scholarship:** An immersive program focused on the processes and stages of Back-End development.
 - Start: February 2025
 - Expected completion: July 2025
- Data Analysis Scholarship FSADU (Sousândrade Foundation): Involved in the processing, organization, and interpretation of the "2023 Basic Education School Census Microdata," ensuring data quality and consistency.
 - Developed reports and interactive dashboards, including data collection, extraction, processing, and validation of large volumes of educational data.
 - Duration: August 2024 to January 2025

Skills and Competencies

- HTML, CSS, JavaScript, React, Git;
- Python, C, Visual Basic.NET, Java, Ladder.
- MySQL, MySQL Workbench;
- Advanced English Institution: Yes, Your English School.
- Microsoft Office Suite Word, Excel, PowerPoint, Power BI, etc.