Bruno de Araújo Alves

Full Stack Software Engineer

me@baraus.dev
in/devbaraus
+55 62 99964-9042

www.baraus.dev

In 2015, I embarked on a journey into the vast world of programming, which has led me to significant achievements. Currently, I hold a degree in Computer Science from IFG Anápolis and work as a Software Engineer, building various solutions that cater to the needs of clients, private companies, and educational institutions.

Academic Education

Bachelor's in Computer Science

IFG Anápolis • Feb 2018 - Jun 2023

Experience

Management Risk Analysis

Desenvolvedor Web

Home Office • Jun 2021 - Atualmente

In partnership with the dedicated MRA team, I developed an individual risk analysis management platform.

Siedos

Desenvolvedor Web

Home Office • Sep 2019 - Oct 2019

Together with the Siedos development team, I helped build and maintain systems for public management in several states in Brazil.

Camara dos Dirigentes Logistas Desenvolvedor Web

_ -----

Anápolis · Aug 2019 - Jan 2020

I participated in the construction of an ERP platform for CDL, with payment systems, inventory management, user management, in addition to deploying the platform using GCP.

Projects

FP - Development of a client-server application for music identification

Final Paper aiming to develop an application capable of identifying music using neural networks.

Vagas Anápolis

vagas.bcc.ifg.edu.br

Job search platform focused on the Anapolis population integrated with artificial intelligence

IFG Produz

ifgproduz.ifg.edu.br

Software that uses machine learning and information retrieval techniques to bring together researchers within the same institution who may not yet know each other.

Baru Observatório

baruobservatorio.com.br

Environmental journalism website with observatory integration on other platforms.

Bacharelado em Ciência da Computação

bcc.ifg.edu.br

Portfolio of the Bachelor's degree in Computer Science at IFG Anápolis.

Skills

Portuguese - English - French - JavaScript - Python - Docker - SQL - CI/CD - Design System - Design Pattern - Web Design - Testing - Machine Learning