Lucas Dota

Brazilian, 30 years-old, single.

Contacts (11) 95278-9634 | E-mail: lucasdotat@hotmail.com

LinkedIn: https://www.linkedin.com/in/lucas-dota-trombini/

DEVELOPER

Professional Profile

I am a Systems Analysis and Development student with skills in Java, Spring Boot, PostgreSQL, React, TypeScript, JavaScript, and Git. I am fluent in English, enabling me to communicate effectively in globalized work environments.

I am seeking opportunities to apply my knowledge and contribute to challenging projects in the Information Technology field. My particular interests lie in web development and backend, and I am constantly improving my technical skills and learning new technologies to keep up with market trends. I am dedicated, curious, and enjoy working in teams, always striving to find innovative and efficient solutions to presented problems.

Programming Skills

Java: Development of backend applications, known for its portability and security.

Spring Boot: Simplifies web and microservices development.

PostgreSQL: Open-source relational database management system.

React: Development of dynamic and responsive user interfaces.

JavaScript: Creation of interactive and dynamic features for web applications.

Git: Version control and collaboration in software projects.

Academic Background

Bachelor's Degree - Systems Analysis and Development - Estácio, 2nd Semester

Languages

English - Wise Up (2016 - 2018)

Main Projects

To-do App (Fullstack) - A "to-do list" application that allows users to register, log in using their email and password, and manage their tasks. Authentication is done using JSON Web Tokens (JWT), which are stored in cookies for secure session management. User information is saved in a database.

GrocerGo (Frontend) - A supermarket website where users can log in with their Google or GitHub account, storing information in local storage for future visits. Users can search for products using a search bar, add items to the shopping cart, search for recipes based on products, and much more.