Tiago Souza Dias

Phone: +55 64 99282 9680 **Email:** tiago0214@gmail.com

LinkedIn: http://linkedin.com/in/tiago-souza-ba234b11a/

GitHub: http://github.com/tiago0214

Portfolio: https://tiago-portfolio-two.vercel.app/

Professional Objective

I am seeking an opportunity in the software development field where I can apply and enhance my knowledge of Node.js, TypeScript, React, and SQL. I have experience in creating and optimizing web applications, acquired through personal projects and self-taught learning. My goal is to contribute to the team with solutions that truly add value, always maintaining a mindset focused on continuous improvement.

Skills and Competencies

TypeScript | Node | JavaScript | React | SQL | C# | .NET | ASP.NET | Entity Framework | SQLServer | MySQL | PostgreSQL | MongoDB | Docker | Git | GitHub | Linux | TCP/IP | HTTP | English (Advanced)

Academic Background

Bachelor's Degree in Information Systems - PUC Minas (Expected Completion: 2027)

Courses and Events

- Full Stack Web Development Boticário Group 374h
- Complete Web Development Udemy 97.7h
- Decola Tech, C# Bootcamp DIO 73h

Projects

User Registration Application

- This application provides a solution for creating, editing, and managing user data. It leverages a Postgres database
 for persistent storage and a RESTful API. Communication between the frontend and backend is secured through
 JWT tokens.
- Technologies: react, styled-components, typescript, node, fastify, docker, postgresql, prisma
- Github: <u>link</u>

Beauty Company Web Page

- A web commerce platform that lists beauty products with functions to add to cart, favorite products, and remove
 them as well. All product information is stored in a database and is served by a backend application developed in
 Node.js.
- Technologies: html, css, javascript, nodeJS, mongoose, express, mongodb
- Deploy: link

Portfolio

- A personal webpage displaying my recents projects, built with React and Typescript.
- Technologies: react, typescript, styled components, framer motion.
- Deploy: <u>link</u>