# Thales Oliveira Ribeiro

Full Stack Developer

→ +55 21 99705 7226 RJ, Brazil <u>thales.o.ribeiro@gmail.com</u> <u>in</u> /in/ribeirothales <u>(</u>) /ribeirothales

#### Resume

Full Stack Developer with experience in Node.js, React, Tailwind, Java, Python, HTML, CSS, JavaScript and MongoDB. As a freelancer, I have developed real-world projects and delivered efficient solutions. With a degree in Philosophy from UFRJ, I bring communication, problem-solving, and critical thinking skills, essential for teamwork and overcoming software development challenges.

# Experience

# Freelancer | Full Stack

Feb 2025

HERMETIC CHAT - Real-time Chat Project (GitHub)

Remote

- Hermetic Chat is a real-time communication application developed with React, Node.js and MongoDB. Using Socket.IO, the project enables instant message exchange between users, featuring functionalities like registration, JWT-based login, and image upload via Cloudinary. The frontend was built with React, Tailwind CSS, and DaisyUI, providing a modern and responsive interface, while Vite was used for a fast and efficient development environment.
- On the backend, real-time communication is managed by Socket.IO, while Node.js handles requests with middlewares such as cookie-parser (for persistent authentication), cors (for secure communication between frontend and backend), and express.json (for processing JSON data). MongoDB is used for data storage, ensuring scalability and efficiency in managing messages and users.

## Freelancer | Full Stack

March 2025

ELECTION 2014 - Geolocation Project (GitHub)

Remote

• Development of a full stack application with a backend in Java (Spring Boot, MongoDB) exposing a RESTful API with aggregated and georeferenced electoral data (GeoJSON). The frontend, built with React + Vite, integrates Leaflet for interactive map visualization, with filters by state and party. Data obtained via IBGE APIs and JSON files.

# Freelancer | Front End

May 2025

PORTFOLIO - Personal project (GitHub)

Remote

• Development of a modern and responsive interface using React + Vite, JavaScript, Tailwind CSS, GSAP, and Three.js. The project incorporates advanced animations, 3D elements, and multilingual support with i18n, focusing on performance and user experience.

#### Education

#### Systems Analysis and Development

Nov 2024 - Present

Descomplica UniAmérica

RJ, Brazil

## Bachelor's Degree in Philosophy

Aug 2019 - Jul 2024

UFRJ - Universidade Federal do Rio de Janeiro

RJ, Brazil

## Computer Science

 $\mathbf{Aug}\ \mathbf{2013}\ \textbf{-}\ \mathbf{Dec}\ \mathbf{2015}$ 

UFRJ - Universidade Federal do Rio de Janeiro

RJ, Brazil

## Skills

Technologies: Node, React, Tailwind, Java, Next.js, Python, HTML/CSS, JavaScript, SQL, REST APIs.

Tools and Plataforms: Postman, GCP (Google Cloud Plataform), MongoDB.

**SoftSkills**: Communication, teamwork, time management, problem-solving, critical thinking, adaptability, continuous learning, resilience and attention to detail.

Languages: English (fluent), Portuguese (native), Spanish (intermediate).