

Bruno Silveira Dionisio

São Paulo – SP

Cel 11 97123-7535

e-mail: bruno.silveira.dionisio@gmail.com

www.linkedin.com/in/bruno-silveira-dionisio

<https://github.com/Brun0Silveir4>

<https://portfolio-amber-one-45.vercel.app>

Full Stack Developer

Summary of Qualifications

- **Full Stack Developer** with a degree in System Analysis and Development, experienced in building web applications and APIs using **React, Node.js and relational and non-relational** databases;
- Professional background at **IBM**, working with large Brazilian clients such as: **Bradesco, Santander, Itaú and Sefaz**, delivering MVPs and automation solutions;
- Strong Experience in **Front-end and Back-end development**, REST Apis and **Prompt Engineering for GenAI**;
- Hands-on experience with **IBM WatsonX**, IBM Cloud and deployment using **Code Engine**;
- Familiar with **agile methodologies** and collaborative development environments.

Academic Background

- **Degree in System Analysis and Development** — Fatec Zona Leste, Dec 2024;
- Technical High School in Systems Development — Etec Zona Leste, Dec 2022.

Professional Experience

JUSTISECURE (Nov 2025 – Now)

Full-Stack Developer

- API development and system integrations;
- Front-end development using React;
- Development of a platform to automate internal client processes and manage users and products

IBM TECHNOLOGY – Latin America (Jul 2023 – Jul 2025)

Client Engineering Developer Intern

- Developed B2B MVP solutions using React and REST APIs, supporting enterprise clientes in automation and internal process optimization;
- Built and integrated GenAI solutions, including Virtual Assistants (chatbots) and automation workflows, following agile practices (Scrum);
- Created and maintained reusable assets and supported application deployment in cloud environments.
- Worked with large Brazilian enterprise clientes such as Bradesco, Itaú, Bradesco Seguros, Sefaz and etc on front-end, API and automation projects;
- Delivered AI-based solutions for data extraction, summarization and workflow automation, improving efficiency and decision-making processes.

Student

Academic Projects:

- Developed a mobile application using React Native, including field research, requirements gathering and collaborations with designers.
- Built the front-end interface of a web platform for managing academic events, enabling submission, evaluation and presentation of scientific Papers.
- Volunteer experience at T.R.E, reviewing and validating CRUD functionalities developed in PHP.

Technical Skills

Main Stack

- React, JavaScript, Node.js, REST APIs, Python.

Back-end & Databases

- FastAPI, Laravel, MongoDB, PostgreSQL, MySQL, Firebase

Cloud & AI

- IBM Cloud, WatsonX, Prompt Engineering

Tools & Practices

- Git / Github, Agile (Scrum), API design and integrations

Additional Information

Languages:

- Intermediate English;
- Basic Spanish;
- Native Portuguese.

Additional Courses:

- Scrum Methodology;
- AI Assistants;
- Design Thinking;
- React Fundamentals – OneBitcode, 2023
- Web Applications with Node.js – OneBitcode, 2024

Comfortable working in collaborative environments, contributing to problem-solving and continuous improvement.