

Leonardo Gomiero Capela Capoccia

Trainee, or junior position in backend software development or related fields.



Brazilian and Italian citizen
151 Valentim Bitolo Street -
São Bernardo do Campo, SP, Brazil
github.com/Leonardo-Gomiero
leonardo.gomiero.c.c@gmail.com
linkedin.com/in/leonardo-gomiero
+55 (11) 98336-7853

Academic Background

Mechatronics Technician

SENAI, Dec.2021

Analysis and Systems Development

SENAI, Dec. 2023

Computer Engineering

UNIVESP, Dec. 2028

Professional Experience

Software Dev. (internship)

Microblau Control and Automation
Nov. 2021 - Feb. 2022

- Java OOP software development;
- Agile Scrum methodology;
- Supervisory systems development.

Digital Transformation (internship)

Bayer
Feb. 2023 - April 2024

- Software dev. with ReactJS;
- Cloud Computing (GCP, AWS, Azure);
- Agile methodologies Scrum and SAFe;
- Python, SQL, and Tableau.

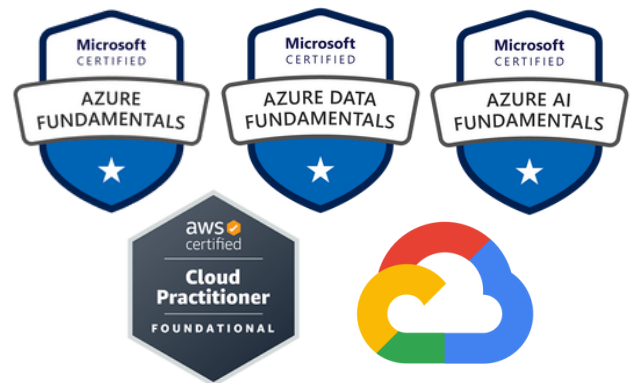
Software Developer

Microblau Control and Automation
July 2024 - Present

- Software Development - NodeJS and ReactJS;
- Cloud Computing (GCP, AWS, Azure);
- Agile methodology Scrum.

Hard skills

- **Cloud Computing:**
 - **AWS Cloud Practitioner Certified**, 2022;
 - **Azure Fundamentals**, 2024;
 - **Azure AI Fundamentals**, 2022;
 - **Azure Data Fundamentals**, 2023;
 - **9 badges in Google Cloud Platform**, 2022;
- Web Development in NodeJS and ReactJS;
- Version Control in Git and GitHub;
- Data Analysis in Python, SQL, and Tableau;
- Office Suite and Advanced Excel (Macro VBA).



(Click on the icons to view the certificates)

Soft Skills

- **Intensivox - Communication and Public Speaking Immersion Course**, March 2023;
- Communicativeness, resilience, and public speaking experience.

Languages

English, C1 (Fluent)

- **Cambridge CAE (C1)**, issued in December 2023;
- English Program Proficiency Course (C2), ILAC, Toronto, Canada. July 2023;
- Upper Proficiency Course in English, Wizard Languages, Completed in July 2016;

Italian, B2 (Interm.)

Private course, 2 years.

Spanish, A2 (Basic)

Ongoing private course.