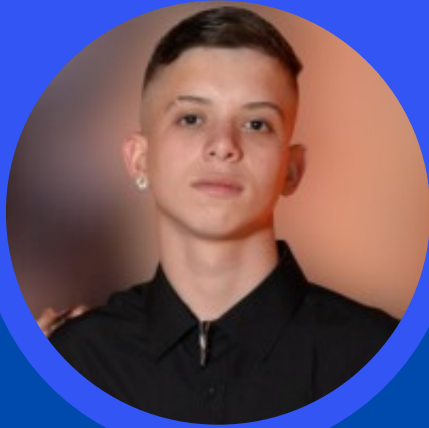


Hello, I'm Yan Rodrigues

An expert in creating scalable and robust solutions, I am passionate about transforming complex ideas into functional and impactful products. My trajectory is marked by projects that required high technical capacity and adaptability, always focusing on delivering added value to the end user.



Contacts

+55 (18) 99623-4279
yan.pablo205@gmail.com
GitHub - @yanrodrigues205
LinkedIn - Yan Pablo Rodrigues

Residences

- Presidente Prudente - SP
- São Paulo - SP

Languages

- Native Portuguese
- English - Intermediate/Advanced

Hard-Skills

- Development and maintenance of systems.
- Unit Testing, End-Two-End, Software Ambiance (Docker & Kubernetes).
- Expertise in creation and integration of API's.

Soft-Skills

- Agile methodologies (Scrum, Agile, Kanban).
- Resilience in the Sectors of Activity.
- Ease in Guiding and Teaching.

Educational Background

System Analysis and Development

ETEC - Prof Dr Antônio Eufrazio
Technical Education, 2020-2023

Google Cloud Certifications

Use Machine Learning API's
Computing Fundamentals

Professional Experience

• Gere Tecnologia, February/2023 - Present

Full-Stack Web Developer (Home Office)

Development of WebChat for Customer Support (API's, JQuery, PHP, MySQL, WebSocket, CSS), Integration and Documentation of Banking APIs, Guidance to Interns in problem solving, production of new modules and use of new tools, CLT Regime.

• Flávio Araújo Ltda, 2022 - 6 Months

Freelancer Back-End Development (Home Office)

Desktop software reengineering (2009) for Web (2024), initially it was developed in Delphi, Front-End and Back-End were recreated, aiming at accessibility and availability of the same, creation of API in PHP and Bootstrap for layouts (JQuery (AJAX) for manipulation and requests), PJ Regime.

• Ataque Propaganda, 2021 - 2 Months

Freelancer Back-End Development (Face-to-face)

Maintenance in Software Layouts built with PHP (Laravel), Front-End used was the Template Engine Blade which is responsible for manipulating the Software Views using decision structures and repetition structures, PJ Regime.