



Curriculum Vitae (eng)

Eduardo Talarico de Paula

Brazilian, 25 years old, married, no children

Full Stack Developer

Phone: [+55 \(16\) 99751-7838](tel:+5516997517838)

Email: eduardotalarico1337@gmail.com

City / State: Ribeirão Preto / São Paulo

Connections:

- [GitHub](#)
- [LinkedIn](#)

Field of Expertise:

- Systems Analysis and Development

Skills:

Python	Java	JavaScript	SQL	HTML	CSS
C#	PHP	TypeScript	SASS	BASH	BATCH

Visual Studio Code	Git	pgAdmin	NetBeans	Notepad++	Visual Studio
Postman	SSMS	GitHub Desktop	XAMPP	BlueStacks	Insomnia
Android Studio	FileZilla	Ionic	NodeJS	AWS	Angular
AngularJS	Firebase	WSL	DBeaver	WinSCP	CodeIgniter
Composer	YAML	GitHub Actions	CI/CD	DevOps	.NET
GitLab	Jira	Sublime	SSH	Linux	Windows

Languages:

- Portuguese (native)
- English (fluent)

+ Professional Information:

- Availability for travel
- Dynamic and empathetic profile with good interpersonal skills for teamwork and public interaction
- Ability to coordinate leadership and competitiveness, manage conflicts, and work under pressure

Education:

- Bachelor's degree in **Ciência da Computação** from **UNIP (Universidade Paulista)** (2019 - 2022) ✓

Experience:

- Developer at **WEG PPI-MULTITASK** - Remote (01/2025) 

Development of corporate web solutions using AngularJS, Angular (TypeScript/HTML/SCSS), Bootstrap, C#.NET, SQL Server, and layered architecture (BLL, ADO/SQL Repository, and DTOs). Creation of high-complexity customizations and integrations for large-scale clients, ensuring technical compliance, stability, security, and operational efficiency.

Strong experience with agile methodologies (SCRUM and KANBAN using Jira), version control with Git/GitLab, and modern development best practices.

Development of responsive websites, API integrations, process automation, technical documentation, and support for development teams, always applying clean code standards and scalable architecture.

- Developer at **UPRISET SOLUÇÕES** - Hybrid (02/2024 - 10/2024) ✓

Development and maintenance of websites and mobile applications (Ionic + Angular + Cordova), working directly with databases (SQLite + MySQL), servers, REST APIs, and backend integrations (PHP).

Using GitHub Actions to automate tests, builds, deployments, and releases, as well as Bash scripts to optimize development environments (FTPs, SDKs, and other dependencies).

Implementation and maintenance of efficient pipelines, accelerating the team's continuous delivery. Management and training of interns, sharing technical knowledge and ensuring consistent execution of team projects.

- Systems Analyst at **SPEDO TECNOLOGIA** - Remote (02/2023 - 01/2024) ✓

Development of Android mobile applications using Ionic, NodeJS, Git/GitHub, and workflow automation with GitHub Actions.

Cloud synchronization routines, file handling and formatting, API and Web Service consumption, creation of intuitive layouts and responsive components.

Implementation of plugins, integrations, responsive pages, testing with Android Studio emulators, and use of Live Reload, accelerating the entire development and debugging cycle.

- Intern at **SPEDO TECNOLOGIA** - On-site (05/2022 - 01/2023) ✓

Web development in PHP (CodeIgniter/Composer) using the MVC architecture to create dynamic and responsive websites.

Using Bootstrap for modern interfaces and MySQL for data management, including the creation of charts, reports, and BI dashboards.

Developed mobile applications (Android/iOS) for the automotive sector, automating internal processes in dealerships. Worked with Ionic (Cordova + Angular), file handling (photos/text), HTTP API consumption, and UX-focused layout design. I also participated in on-site deployment, supporting teams during the transition to new tools.

About:

I am a developer focused on solving problems and delivering efficient solutions for web and mobile applications. I have solid experience with RESTful API integration, responsive interface

development, and database management. Throughout my career, I have worked on corporate projects across different sectors, continuously improving my technical skills and development best practices.

I work with agile methodologies, version control, documentation, and development standards that ensure application stability, performance, and scalability. I am motivated by real-world challenges, both in backend and frontend development, and I am committed to delivering clean, secure, and reliable software.

I have contributed to a variety of projects, including full applications, web platforms, landing pages, portfolios, catalogs, forms, dashboards, and custom templates. I learn new technologies quickly, adapt well to different environments, and collaborate effectively with multidisciplinary teams.

In my free time, I continue studying, exploring new tools, and enhancing my technical skills.