

Jhonatan Silva da Costa, Frontend Developer

Curitiba, Brazil, (41)992847865, jhonatan.s.costa97@gmail.com

LINKS:

[Linkedin](#), [Github](#), [Portfolio](#)

PROFILE:

Frontend developer specializing in Angular, with 7+ years of experience in intuitive interfaces. Advanced English, 2+ years working with international clients and 4 years of courses at Wizard. Proficient in Scrum and Kanban, focused on collaboration and efficient deliveries. Experienced in Angular, Node.js, React, Vue, Firebase, HTML, CSS, JavaScript, and TypeScript. Degree in Systems Analysis, postgraduate in Artificial Intelligence, and basic French.

PROFESSIONAL EXPERIENCE:

Apr 2025 - at the moment / **Frontend, Deliverit**

Responsible for the development and maintenance of modern and scalable interfaces using Angular and technologies such as: TypeScript, RxJS, SCSS, Bootstrap, and others. Responsible for defining frontend architectures, implementing coding best practices, and maintaining technical alignment with leadership and stakeholders, ensuring high-performance solutions and excellent user experience. Participation in agile practices, promoting code standardization and quality with tools such as ESLint. Contribution to the scalability, performance, organization, and internationalization of applications.

Mar 2021 - Jan 2025 / **Frontend, Tekna Rocks**

Specialist in Angular and TypeScript, working on the development and maintenance of frontend projects with high-quality implementations. Utilizing agile methodologies such as Scrum and Kanban for efficient deliveries, maintaining constant communication to facilitate deliveries, code reviews, and testing. Collaborating globally with clients and international projects, using GitHub, GitLab, and Bitbucket for version control and teamwork. Actively participating in defining best practices, always focused on the specific needs of each project.

Aug 2020 - Feb 2021 / Frontend, Ohubdev

Experienced in the development and maintenance of online stores and websites using platforms such as React, WordPress and Magento. Additionally, participated in internal projects using React.js and Firebase to create specific functionalities. Responsible for creating layouts focused on usability and user experience. Interacted directly with clients to understand requirements and propose customized solutions for individual challenges. Utilized the agile Kanban methodology to ensure efficient task management and collaborative work throughout projects.

Jun 2020 - Oct 2020 / Full Stack, Faso - Software Factory

Experienced in the development and maintenance of web systems and applications, using Angular for web and Flutter for apps. Interacted directly with clients to understand needs and identify new demands. Efficiently managed code versioning with Git, worked with APIs in C#, and used SQL Server to ensure robustness and security of the systems.

Jul 2019 - Mar 2020 / Frontend, Inundaweb

Experienced in the development and maintenance of online stores and websites using platforms such as Angular, React, WordPress and Magento. Interacted directly with clients to gather requirements and identify new demands, as well as create customized layouts. Applied tailored solutions for each project and closely collaborated with designers to enhance interface usability. Adopted the agile Kanban methodology to ensure efficient task management and a collaborative approach.

EDUCATION:

Jul 2023 - Jul 2024 / Postgraduate Studies - Artificial Intelligence, Cruzeiro do Sul University

Jan 2019 - Jul 2021 / Bachelor's Degree - Systems Analysis and Development, Opet University

LANGUAGES:

English - Advanced / Wizard VIP Language School

French - Beginner / Wizard VIP Language School

SKILLS:

HTML / CSS / SCSS / TypeScript / JavaScript / Angular / React / Vue / Ionic /
Firebase / Git / Node.js / Java / C# / Unity / Clean Code / Test (jasmine and karma)
IA / Bootstrap / Material Designer / PostgreSQL / MySql

HOBBIES:

Piano, driving, photography, studying, watching series and movies, playing video games, programming, game developer.