JHESSIKA SAMPAIO S. SILVA

FULL STACK DEVELOPER

DETAILS

ADRESS

Crocetta del Montello, Veneto, Italy

EMAIL

jhessika.smp@gmail.com

NATIONALITY

Brazilian

LINKS

<u>GitHub</u>

Linkedin

Portfolio

PROFILE

Full Stack Developer with 2 years of experience in web development, specialized in JavaScript, Node.js, and React. I seek to contribute with scalable solutions, applying development best practices to deliver quality products. In career transition, I bring experience in quality control and management, with focus on back-end development. I am constantly learning through OneBitCode and self-directed studies, always seeking to improve my technical skills.

PROFISSIONAL EXPERIENCE

Quality Control | Mondoptoc

May 2023 - Present | Valdobbiadene, Veneto, Italy

Execute inspection and quality control for luxury brands, ensuring compliance with technical specifications

Develop attention to detail, sense of responsibility, and commitment to excellence Apply precision and quality competencies in software development Technologies:

Quality control, Validation processes

Director | SAMPAIO & SILVA TRADE LIMITED

June 2018 - August 2023 | United Kingdom - Remote

Execute inspection and quality control for luxury brands, ensuring compliance with technical specifications

Develop attention to detail, sense of responsibility, and commitment to excellence Apply precision and quality competencies in software development Technologies:

Quality control, Validation processes

TECHNICAL SKILLS

JAVASCRIPT

HTML

CSS

REACT

NODE.JS

TYPESCRIPT

GIT/GITHUB

POSTGRESQL

MONGODB

DOCKER

Web Designer & Graphic Designer | FFM Marketing Digital

January 2020 - June 2023 | Brazil - Remote

Developed designs for web pages and visual materials for info-products Responsible for transforming concepts into professional visual content Collaborated with marketing teams meeting established deadlines Technologies: WordPress, Photoshop, Web design

ACADEMIC BACKGROUND

Full Stack Developer | OneBitCode

June 2024 | 600 hours

OneBitCode's Full Stack program strengthened practical JavaScript/TypeScript skills across Node.js/Express and React, emphasizing layered architecture, clean code, centralized error handling, and solid SQL data modeling with versioned schemas; it focused on well-documented REST APIs (OpenAPI/Swagger), consistent payload/status conventions, structured logging, and input validation for security; on the frontend, Hooks/Context, async API consumption, and accessible, responsive forms; collaboration used Git with PRs, commit conventions, environment management, and reproducible deployments—culminating in the ability to design, implement, document, and ship reliable, scalable APIs with a back-end focus.

High School in Computer Science

EEEFM Rubens Rangel | 2007 - 2010

Technical high school diploma focused on computer support and core computing fundamentals, including PC assembly and maintenance, operating system installation/configuration, advanced Office usage, and basic networking; the program developed logical reasoning, hardware/software troubleshooting, and organized workstation practices, providing a practical foundation for IT support and a later transition into software development.

LANGUAGES

English

Italian

Portuguese

FEATURED PROJECTS

Employment Agency Management API | GitHub

Technologies: Node.js, Express.js, PostgreSQL, Sequelize

Employment agency management system with control of companies, candidates, and job offers.

Main features:

- CRUD for companies, candidates, and offers with data validation
- Matching system between candidates and offers
- Automatic email notifications
- Interactive documentation with Swagger UI

Inventory Management API | GitHub

Technologies: Node.js, Express.js, MongoDB, Mongoose

Inventory management system with product and sales control.

Main features:

- Product CRUD with data validation
- Sales system with inventory control
- PDF report generation
- Documentation with Swagger UI

CONTINUOUS DEVELOPMENT

- **OneBitCode:** Active participation in new modules and advanced platform projects
- Self-directed Studies: Constantly exploring new technologies and improving web development knowledge
- **Personal Projects:** Regular development of APIs and applications to consolidate learning
- Tech Community: Following market trends and best practices through online communities References available upon request
- **Al Interest:** Exploring Artificial Intelligence integration in web development