LUCAS DE OLIVEIRA CAMPOS

lucasoliveiracampos81@gmail.com | (14) 99871-8530 | LinkedIn | Personal website | Ourinhos, São Paulo, Brasil

About:

I am a software development professional with a year and a half of experience. I design quality products that are easy to use and scalable. I also have strong creative and analytical skills. I consider myself an effective, flexible and highly motivated communicator, capable of achieving established goals by applying my skills to contribute to innovative and efficient solutions.

Professional experience:

Freelancer | Front End Developer | 09/2023 - Current

- I worked independently with end-to-end software development, from gathering requirements with the parties involved in the project;
- Produced prototyping, coding on the client and server side, testing, documentation, implementation, until presentation to the end client;
- Implemented applications in real-time production using strong languages on the market, always up to date and at international standards, working with agile methodologies;

Compass Uol | Front End Developer | 11/2022 - 09/2023

- Contributed significantly to the production project Livelo App, working on the development of software components and playing a crucial role in the creation and implementation of test components;
- I actively participated in integrated testing of the developed components and systems;
- I played a vital role in meetings using agile methodologies;
- Improved the Livelo App Design System for web and mobile platforms, thus ensuring the quality and efficiency of the project;

Education:

- FATEC Ourinhos Information Security (2023);
- ETEC Jacinto Ferreira de Sá Internet Computing Technician (2020);

Knowledges:

- Methodologies: Scrum and Kanban;
- Front-End: React, React Native, JavaScript, TypeScript, HTML5, CSS3 (Styled Components, Tailwind);
- Back-End: Node|S, Next|S;
- Databases: MySQL, PostgreSQL, SQL Server, GraphQL;
- Conceitos: UI/UX, Mobile First, Clean Code;
- Laws and standards: LGPD, ISO 27001, ISO 27002;
- Cloud Platform: Amazon Web Services (AWS);
- Operating systems: Windows, Linux;
- Containers: Docker;
- Office Applications: Microsoft Word, Microsoft Excel, Microsoft PowerPoint, LibreOffice;

Certificates:

- EF SET English Advanced English C1 (2022);
- Amazon Web Services AWS Cloud Architect (2023);
- Amazon Web Services AWS Cloud Foundations (2023);
- Amazon Web Services AWS Partner: Accreditation (Technical) (2023);

- Amazon Web Services AWS Partner: Cloud Practitioner Essentials (2023);
- Amazon Web Services AWS Partner: Cloud Economics Accreditation (2023);

Languages:

- English (Advanced C1);
- Basic Spanish);