

Sérgio Oliveira

Full Stack Developer

 [Portfolio](#)

 [/sergioliveira](#)  [/sergioscker](#)

Phone number: +(351)939274154

Email: sergiowallace11@hotmail.com

About me

Hello, my name is Sérgio Oliveira. I am a Full Stack Developer currently living in Portugal. I am proactive and value an organized approach to tasks and studies to deliver optimal results. Relocating to Portugal to study programming has allowed me to align my goals and ambitions in this field.

I started exploring JavaScript and have since gained experience with tools like React, Git, Figma, TypeScript, Node.js, and Styled-components. To handle more complex freelance projects, I continuously enhance my skills with modern frameworks such as Next.js, Tailwind, Vite, Prisma, and others. I am passionate about learning and curious by nature, as I believe knowledge is key to solving problems and overcoming challenges.

I strive to communicate effectively and work with transparency to understand the needs of those I collaborate with, fostering efficiency and trust. This mindset helps me build a collaborative environment where I can support my colleagues and rely on them as well.

Projects

Software Developer

Tech Solutions | Agosto - 2024

Developed a Landing Page for Virtual Headsets using ReactJS and styled-components. This project involved creating multiple sections, images, buttons, input fields, and interactive cards, making it a significant challenge.

Ticket Management | Dezembro - 2024

Built a ticket management platform enabling users to create, view, and manage tickets with text search and status filters. Features include user registration (name, password, and department). Technologies: HTML, JavaScript, TailwindCSS, ReactJS, SQL, NodeJS, and Docker.

Education

Dev Club

Full Stack Developer

Video Course

JavaScript

Languages

Portuguese **Native Speaker**

English **B1**
Intermediate

Technologies and Tools

Javascript

ReactJS

NextJS

TailwindCSS

TypeScript

CSS3

HTML5

NodeJS

Figma

Git

Styled-Components

Vite

Material UI

Docker