João Vitor Cavalcanti da Silva

Caruaru/PE

jv0488598@gmail.com (81) 98212-0328

About me

I've always been passionate about technology and love diving deep into its technical details. Recently, I've been focusing on learning TypeScript, a language I find fascinating due to its versatility and code safety.

My main focus is Full Stack development, working with technologies like TypeScript, Next.js, Express and Fastify. I've taken several online courses on platforms like Udemy and Rocketseat, but most of my expertise has come from hands-on experience in real-world projects.

I'm currently pursuing a degree in Computer Science at Wyden, constantly seeking to improve my skills and become a more complete developer.

LinkedIn Profile: https://www.linkedin.com/in/joaovitorkc/

Education

Computer Science

UniFavip Wyden | Bachelor's degree 2025 - Present Caruaru, PE

Experience

Full Stack Developer

Wi Consultoria | Mar. 2023 - Present

Caruaru, PE

On-site

I work as a Full Stack Developer, developing and maintaining systems using technologies such as React.js, Next.js, Express, and Fastify. Besides programming, I manage ongoing projects, ensuring organized and efficient development.

I also handle database management, working with PostgreSQL for modeling, optimization, and writing efficient queries. Additionally, I manage server configurations and security to ensure an optimized and secure environment for development and production.

Courses & Certifications

Course

Complete Web Development Course 2018 - Build 6 Projects (Jorge Sant Ana, Jamilton Damasceno)

Udemy | 2022 - 2022

Course

React from Zero to Mastery (with Hooks, Router, API, Projects) (Matheus Battisti)

Udemy | 2022 - 2022

Certificate

JavaScript Bootcamp

HashTag 26.344.392/0001-08 | 2023

Course

Full Stack Week (Felipe Rocha)

Full Stack Week | 2025 - 2025

Projects and Portfolio

Links

Personal Website: joaovitorkc.com.br

Languages

English: Intermediate

Skills

React.js, Express.js, Node.js, PostgreSQL, MySQL, Software analysis, Web software, Google Cloud, Cloud storage, VPN