Kauã Alves Santos

Nova Friburgo, RJ – Centro, Rua Travessa Gripp.

Email: kauaalvesWorkplace@gmail.com

Cell: +55 21993344251

GitHub: https://github.com/kkphoenixgx

LinkedIn: https://www.linkedin.com/in/kkphoenix/

About me

I am a developer who has been creating content since 2019, specializing in full-stack web development of SPA and PWA applications. I am ready to contribute to your business in frontend, back-end, or full-stack roles. Consequently, I am seeking internships, junior positions, or mid-level jobs. Everything is about the client, and for them, we produce highly scalable, clean, and functional code with autonomy, innovation, and a strong sense of responsibility to deliver great results.

During these five years, I have worked with and developed applications using a wide variety of languages and frameworks. Among them, I have specialized in JavaScript/TypeScript with Angular and React on the front-end, Node and Nest on the back-end, and MongoDB for databases. However, I also strive to work with a broad range of technologies such as C#, Java, Docker, C, Electron, Three.js, Flutter, PHP 7, and I am always looking to learn and challenge myself not only in languages but also in concepts. Evolution is the only way to deliver relevant and excellent results.

Currently, I am pursuing a degree in Information Systems at CEFET/RJ Uned Nova Friburgo, aiming not only to improve my skills through a more practice-oriented course but also to gain more knowledge about business and entrepreneurship, building upon the entrepreneurship technical course I took during high school. Teamwork keep the entrepreneurial spirit alive.

Education

Graduation: Bachelor of Information Systems - CEFET/RJ Uned de Nova Friburgo - Brazil. 2023-2027

High School: Completed with emphasis on Entrepreneurship - 2022

Languages: English (CCAA - B+ TOFELL) and Brasilian Portuguese (Native).

Skills

Languages and Frameworks: Javascript, Typescript, Angular, Angular Material, Angular Service, Angular Components, NgRx, Jest, React, Electron, Three.js, HTML5, CSS3, Saas, Bootstrap, Jquery, AJAX, C#, Java, Node, Formidable, Express, Nest, C, Flutter, PHP 7, MongoDB, Prisma, Docker, Prometheus, GIT, Linux.

I have no fear of languaguages or challangers, if I do not know, I will learn and solve.

Other important matters: POO, Design Patterns, DDD, SOLID, Clean Code, Clean Architecture, Microfronteend.

Certificates

Vida Full Stack: Angular with teacher Denner Toquartte;

HCODE: Typescript, Full Stack Development;

DIO: GIT and GitHub, Computacional Thinking, Programing Logic, SCRUM, Linux, C#;

Portifólio

My portfolio can be found on my LinkedIn: https://github.com/kkphoenixgx, and I am working on major additions, such as a personal website with many features and animations, both 3D and 2D. However, here are some of my previous contributions:

<u>Dropbox Clone</u>: A Dropbox clone that can store, edit, and organize files with a cloud-based database using Firebase. Technologies: Firebase, Node.js, Firebase, formidable, AJAX, JavaScript, HTML5, CSS3. Link:

https://github.com/kkphoenixgx/JavascriptCourse/tree/master/Projetos/DropboxClone/app

<u>Poetry App, an innovative solution</u>: (Improving, but already working) A full-stack web application for saving, editing, and refining poems to fit a phone screen, making it easier to share on social media platforms like Instagram, WhatsApp, Facebook... The app, using a solution I developed, adjusts the text to fit the mobile screen, allowing the user to take a screenshot. Technologies: React JS, Firebase, NPM, HTML5, CSS3, JavaScript. https://server-poem-site.onrender.com/

<u>Taskbar App</u>: A task management application to organize tasks while your browser is open. In this project, I enhanced my knowledge of software architecture based on the book *Clean Architecture* by Robert C. Martin, and I chose to create a more stable and decoupled project for better maintainability and performance. Technologies: Angular, TypeScript, HTML5, SCSS, CSS3, NPM, GITHUB; Link: https://github.com/kkphoenixgx/TaskApp