

Kayke Queiroz dos Santos

Federal District – Brazil

 +55 (77) 99952-9094

 kayke7kk@gmail.com

 linkedin.com/in/kayke-santos-engenheiro-de-software

 github.com/Kayke-Queiroz

PROFESSIONAL SUMMARY

Front-End Developer in training, with experience in academic and freelance projects using JavaScript, React, and Firebase. Experience building web applications with authentication systems, database integration, API consumption, and cloud deployment.

Strong interest in process automation and Artificial Intelligence applied to software development, with participation in hackathons and technology-driven innovation initiatives.

TECHNICAL SKILLS

Programming Languages: HTML, CSS, JavaScript, Java, C++, Python

Technologies: React, Node.js, Strapi, Tailwind

Database: Firebase (Firestore) and fundamentals of data modeling and SQL

Tools: Git, GitHub, Docker, Vercel, WordPress, Figma

Automation: n8n, workflow automation and API integration

EXPERIENCE & PROJECTS

Academic Sprint – Hplus (2025)

Front-end development in a team environment, building interfaces and applying agile practices.

“Leitura para Todos” Project (2025)

Web application developed for a social initiative focused on digital book collection management.

Built using HTML, CSS, and JavaScript, with authentication and database management through Firebase, integration with Google Books API, and cloud deployment.

 leitura-para-todos-a18e8.web.app

Academic Hackathons (2025)

Participated in two hackathons focused on creating and prototyping innovative technology solutions.

EDUCATION

Bachelor's Degree in Software Engineering

Instituto Brasileiro de Ensino, Desenvolvimento e Pesquisa (IDP)

5th Semester | Expected Graduation: 2027

CERTIFICATIONS

Completed courses in HTML, CSS, JavaScript, React, Node.js, Strapi, WordPress, and Git/GitHub.

(Certificates available in portfolio.)

ACTIVITIES & AFFILIATIONS

Member of IEEE (Institute of Electrical and Electronics Engineers), with strong interest in technological innovation and continuous development in software engineering.

◆ DIFFERENTIALS

Continuous learning mindset and fast adaptation to new technologies. Strong communication, teamwork, and organizational skills. Experience with Agile methodology (Scrum) in academic projects, working with sprints and incremental deliveries.

LANGUAGES

Portuguese – Native

English – Intermediate

Spanish – Basic