David Silva Teixeira

Software Developer

Address: Mario Quintana, Porto Alegre, RS

Phone: +5551996049186 | E-mail: davidsilvateixeira5@hotmail.com

Linkedin: https://www.linkedin.com/in/davsteixeira

About me

Software Developer with just over a year of experience, focused on Web Development. I'm seeking an opportunity to grow professionally. Passionate about technology and innovation, I strive for continuous learning and value teamwork to develop agile and effective solutions.

Education

Bachelor's Degree in Computer Science - Universidade Ritter dos Reis - 4th semester

Experience

Bem Promotora – Full Stack Developer (april 2024 – february 2025)

Internship where i worked on the development and maintenance of APIs in .NET, following the MVC architecture. Database modeling and optimization in SQL Server, with stored procedure creation and indexing for better performance. Development of dynamic and responsive interfaces with React and TypeScript. Implementation of unit tests to ensure code quality and stability.

Instituto Caldeira - Scholarship Developer (march 2023 - december 2023)

I was one of 50 selected from 7,000 applicants for the Geração Caldeira program, focused on software development. During the program, I developed REST APIs with Java and Spring, working in agile teams with Scrum. The experience enhanced my problem-solving skills and teamwork in an innovative environment.

Grupo Panvel – Customer Service Assistant (august 2021 – july 2022)

Customer service at the pharmacy counter, cash register operation, medication control and organization, and administrative tasks.

Skills

I have solid knowledge in API development with Java using Spring Boot and C# with ASP.NET Core. I also work with frontend development using TypeScript, React, JavaScript, HTML, and CSS.

Best practices in software development and architecture: Clean Code, MVC design, microservices, and agile methodologies. I also have practical experience with Docker, Kubernetes, message queues, and Git.

Knowledge of relational databases (SQL Server, PostgreSQL, and MySQL) as well as NoSQL (MongoDB).

Languages: Native Portuguese and Intermediate level of English.