**Roger Ferreira**

***SOFTWARE DEVELOPER***

I am a developer currently enrolled in a technical course in systems development, which covers both frontend and backend, providing knowledge on various fullstack programming concepts.

So far, my projects have been done using the following technologies: Node.js, JavaScript, TypeScript, Java, MySQL, SQL Server.

**Contact Links:**

**Portfolio GitHub:** [github.com/rogergsf](https://github.com/rogergsf)

**Phone number:** (51) 99652-0865

**Email:** rogerferreira610@gmail.com

**Tecnologies:**

*Node JS*

*Java Script*

*Type Script*

*HTML & CSS*

*MySQL*

*SQL Server*

*Java*

*Git/GitHub (Version control)*

**Education:**

**E.E.E.M Cristo Rei:**

***-*** *Complete High School.*

**SENAC São Leopoldo:**

***-*** *Bilingual Technical Course in Systems Development (March 2023 - Currently)*

**Projects:**

**- User Management**

**(**[Project Link](https://github.com/rogergsf/Project-UserMgmt)**)**

*User management system with CRUD functionalities. It uses Node.js, Express, and MySQL on the backend, with bcrypt for password encryption, and frontend in HTML, CSS, and JavaScript that allows dynamic user management with real-time updates.*

**- Pokédex**

**(**[Project Link**)**](https://github.com/rogergsf/TDS-UC12-Pokedex)

*Interactive Pokédex developed with HTML, CSS, and JavaScript, consuming the PokéAPI to display Pokémon details such as name, number, type, weight, and height. It allows navigation via buttons or keyboard, search by name or number, and includes audio controls. The design is responsive and dynamic.*

**Languages:**

*English: C1 - Advanced*

*Spanish: A2 - Elementary*

*Portuguese: Native*