GABRIEL FIGUEIREDO CAROLINO

Brazilian • single • 21 years

Rua Alegrete, n° 882 - Parque Amador - Esteio • RS

(51) 98244-3274 • gabrielcarolino962@gmail.com • linkedin.com/in/gabriel-fig-carolino/

Web-Site: https://gfigueiredo.com

GitHub: https://github.com/gFigueiredoo

Objective

Work on high-level software development or web development Willing to new learning and challenges.

Academic education

Computer Science - Unisinos - Studying.

Electronics Technical Course, integrated into High School - Fundação Escola Técnica Liberato Salzano Vieira da Cunha - Novo Hamburgo.

Courses

- English Uptime Sapucaia do Sul RS 2022.
- Introduction to Git and GitHub Digital Innovation One 2021 5 hours.
- Introduction to data science Fundação Getúlio Vargas 2020 60 hours.
- Entrepreneurship Senai SP 2020 20 hours.
- Logistics Fundamentals Senai SP 2020 14 hours.
- English Wizard Sapucaia do Sul RS 2019 70 hours.

Languages

English - intermediary.

Qualifications

Git

Intermediate knowledge C# .Net, Javascript, SQL Server.

Experience

Since August/2022 - SAP Brazil, São Leopoldo - Intern iXp - Software Developer

Main technologies: JavaScript, TypeScript, Kubernetes, Docker.

From February/2022 to August/2022 - GVdasa, São Leopoldo - Development trainee

 Main technologies: C# .Net, Node.js, JavaScript, SQL Server, Angular, TypeScript, extJS, Azure.

From November/2020 to February/2022 - Altus Sistemas de Automação, São Leopoldo - Intern in Research and Development (R&D) of High Level and Embedded Software.

Main technologies: C# .Net, ASP.NET, C + + and ST.

Additional Information

Leader of two sectors in the Liberato Foundation competition, with more than 100 people, developing agile thinking, work under pressure, people management, financial management, strategies, teamwork, discipline and leadership - 2018 to 2020.

Treasury of a sector of the Electronics team in the Liberato competition - 2019 and 2020.

Finalist CORSAN - Challenge of entrepreneurship and innovative solutions - Project: Identification of leaks in pipes - 2019.

Project: Star-type motor by magnetic induction controlled via Bluetooth - 2019.

Presentation of the Liberato Electronics Course at the Feira Internacional de Ciência e Tecnologia, MOSTRATEC - 2017 and 2018.

Project: Assistance to the visually impaired - Liberato - 2017.

Participation in the capoeira group, developing discipline, leadership, commitment and social work, such as collecting food, clothes and visiting children's homes - 2005 to 2012.