Bruno Miguel Caregnato

brunomcaregnato@gmail.com | (54) 991320107| Caxias do Sul, Rio Grande do Sul, Brazil.

Summary

Full stack software developer with more than 5 years of experience. Passionate about clean code, code performance, componentization, new technologies and features.

Education

Student of Bachelor in Computer Science University of Caxias do Sul – *Caxias do Sul, Rio Grande do Sul, Brazi.* 2016 - Current

Professional Experience

TOTVS, Caxias do Sul, Brazil

Systems Analyst I | 2021 – Current

 Performance at Contracts Squad, where I have responsibilities for innovation and maintenance of programs related to the contract module (such as beneficiaries, contracts, company portal, among others). I also work on a monthly basis in the automated testing team, creating solutions so that other developers can use unit tests in an automated way in their daily lives. Usign: Typescript/Javascript, Progress, Oracle PLSQL, Java and .NET. Technologies: HTML5 and CSS. Frameworks: Angular, THF2, Portinari and PO-UI.

Full Stack Developer | 2019 – 2021

• Performance at Customer Service Squad, carrying out innovations and maintenance related to the programs that include the service module (medical audit, authorizer, maintenance of guides, among others). Using: Typescript/Javascript, Progress, Oracle PLSQL and Java.

CIGAM PRODALY, Caxias do Sul, Brazil

May 2016 – April 2019

Full Stack Developer | 2017 – 2019

 Magic programming solutions, script development, procedures, triggers, database sequences (Oracle and MSSQL), creating applications in C#: both for web development as well as internal applications, and working knowledge software for Gas Station Management.

Intern | 2016 – 2017

• Magic programming solutions, database script development (Oracle and MSSQL),

ato 07.1 gith

April 2019 – Current

brunocaregnato.io github.com/brunocaregnato acquired knowledge in database (Basic Operations and Joins), basic knowledge of the functioning of software for Gas Station Management.

• Technical Skills

- <u>Languages</u>: (*proficient*): Typescript, Javascript, C#, Progress, HTML. (*familiar*): Java, C, CSS, Python, Magic, Groovy.
- <u>Databases</u>: (proficient): Oracle, MSSQL. (familiar): MySQL, PostgreSQL.
- <u>Frameworks/Libraries</u>: (proficient): Angular, THF, Portinari/PO-UI. (familiar): AngularJS, Chart.js.
- <u>Version Control</u>: Github, TFS.
- <u>Services</u>: REST APIs, JSON, SOAP.
- <u>Concepts</u>: Object-oriented design, SOLID principles, design patterns.
- <u>Tools</u>: Postman, SoapUI, NPM, IIS.
- <u>Servers</u>: Node.js, Tomcat, JBoss.