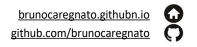
Bruno Miguel Caregnato

brunoc31@yahoo.com.br | (54) 991320107 | Caxias do Sul, Rio Grande do Sul, Brazil.



Summary

Full stack software developer with 4 years of experience. Passionate about clean code, code performance, componentization and new technologies and features.

Education

Student of Bachelor in Computer Science

2016 - Current

University of Caxias do Sul – Caxias do Sul, Rio Grande do Sul, Brazil.

High School Graduated

2012 - 2014

Colégio Murialdo - Caxias do Sul, Rio Grande do Sul, Brazil.

Professional Experience

TOTVS, Caxias do Sul, Brazil

April 2019 - Current

Full Stack Web Developer | 2019 - Current

• Typescript, Progress and Java programmer. Using Angular, Portinari and THF as frameworks. I work in the development of web applications building REST APIs and using good practices for building the front-end. I work in the Health Plan Management area, having worked for 1 year and 6 months in the Service module, dealing with issues such as Medical Audit and Authorization, among others. I am currently in the Contracts module working on registration questions for beneficiaries and contractors, also handling applications such as the "Portal Empresa". I also have monthly experience in a team that deals with the company's automated tests, in which I developed applications using C#.

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), 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): SQLite, 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>: SoapUI, Postman, NPM, IIS.
- <u>Servers</u>: JBoss, Node.js, Tomcat.