

Bruno Miguel Caregnato

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

brunocaregnato.github.io
github.com/brunocaregnato



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

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