

João Lucas Visaco de Queiroz Fonseca

Brazilian, born on October 30, 1995 (27 years), married.

Address: Rua Manaus, Nº 440, Alvorada - Francisco Beltrão, Paraná, Brazil

Zip-code: 85.601-200

Phone: [+55 13 98144-1336](tel:+5513981441336)

E-mail: joaolucasvqf@hotmail.com

Linkedin: www.linkedin.com/in/joaolucasvqf

GitHub: <https://github.com/joaolucasvqf>

Introduction

Student of the Bachelor of Software Engineering course at UTFPR - Dois Vizinhos campus and Student of the Cyber Security Technology course at UNINASSAU, scholarship holder for one year in the "student protagonism" project named "accessible website for people with hearing impairment" by UTFPR- DV, currently working at Stefanini as a Full-Stack software developer using C# with ".Net Core" and Angular.

Academic background

- Bachelor Degree Course in Software Engineering – UTFPR - Campus Dois Vizinhos, (Expected completion – December/2023)
- Technology Degree Course in Digital Security - Uninassau (November/2022 – March/2024)
- Certified in Aircraft Maintenance – Etec Alberto Santos Dumont (2015)
- High school – Etec Alberto Santos Dumont (2013)

Professional experience

- Senior .Net developer – Stefanini (since November/2021)
 - Developer of commercial software with the DELL Technologies (April/2022 - Actual)

Tech Stack:

- Back-end: C#, .Net Core 3.1, .Net 6
- Front-end: Angular 8+

- Database: Oracle Db
 - Testing tools: XUnit, NUnit, Selenium Web Driver
 - Outras tecnologias: Cloud Foundry, Black Duck, Sonar Qube, Checkmarks, Docker, HashiCorp Vault
- o Developer of commercial software with the Bosch USA (November/2021 - April/2022)

Tech Stack:

- Back-end: C#, .Net Core 3.1, .Net 6
- Database: Cosmos Db com MongoDB Api e SqlServer
- Testing tools: XUnit
- Outras tecnologias: Azure Key Vault, Docker

- .Net Developer – Softplan (May/2021 - November/2021)

- o Web back-end developer at the development team responsible for the SAJ-TJ (Justice Automation System for Courts of Justice) and JEP (Special Jurisdiction for Peace) systems.

Tech Stack:

- Back-end: C#, .Net Core 3.1
- Database: SqlServer, PostgreSQL, OracleDb, IBM Db2
- Testing tools: XUnit
- Outras tecnologias: GraphQL, Docker, RabbitMQ, ElasticSearch, Rancher

- Full-Stack Developer – Selbetti (October/2020 – May/2021)

- o Web/ Mobile developer at the development and support team responsible for the SmartShare embedded and Mobile

Tech Stack:

- Back-end: C#, .Net Core 3.1
- Front-end: Ionic V1, Java JSP, Angular 9, Kotlin, Java Android
- Database: SqlServer

- Testing tools: XUnit
- Full-Stack Developer – C&S Sistemas (December/2019 – October/2020)
 - Web developer at the development and support team responsible for the CES-OS applications (System aimed at managing service orders for mechanical workshops and technical assistance) and CES-Interno (System aimed at issuing and managing contracts and commercial proposals, which would be used by system resellers)

Tech Stack:

- Back-end: C#, .Net Core 3.1
- Front-end: Angular 9, Ionic V4
- Database: PostgreSQL e SqlServer
- Full-Stack Developer – ConsisaNet (May/2019 – December/2019)
 - Web developer at the development and support team responsible for the applications NotaOn (System for issuing invoices aimed at small businesses) and QuintoExio (System aimed at managing carrier fleets and calculating transport tariffs)

Tech Stack:

- Back-end: Java EE
- Front-end: Angular JS
- Database: PostgreSQL
- Native android application developer – LeoSoft (November/2018 – April/2019)
 - Android Developer at the development team of the CoopCred WEB project, with the objective of developing a customizable internet-banking application, with the objective of selling customization to fintech clients.

Tech Stack:

- Front-end: Java para aplicações Nativas de dispositivos Android

- Teacher of Logic and introduction to programming – (CISS Mirim) SENAI Dois Vizinhos (October/2018)
 - Teacher of logic and introduction to programming, with the function of presenting the main concepts of logic and discrete mathematics to students of the CISS Mirim training program, in addition to introducing students to the C programming language, through the Code Blocks platform.
- Academic Tutor of Database Subject 1 and 2 – UTFPR - Campus Dois Vizinhos (July/2018 – December/2018)
 - Monitor of disciplines related to the concepts and use of databases that make up the curriculum of the software engineering course, with the main functions of helping students with learning difficulties during the course of disciplines, in addition to assisting students in solving exercises and clarification of doubts.

Tech Stack:

- Database: PostgreSQL

Skills, Knowledge and Tech Qualifications - experience time(Years)

- C#
- .Net Core (Versions 3.0, 3.1, 5 & 6)
- .Net Framework
- Asp.Net Core
- Entity Framework & Entity Framework Core
- Java
- JavaScript
- Java Android
- HTML5 + CSS3
- Ionic 1
- Ionic 4
- Angular (JS, 8 & 14)
- HTML5 + CSS3

- PostgreSQL
- Sql Server
- OracleDB
- DB2
- MongoDB
- Cosmos DB
- Azure Cosmos DB
- Azure Pipelines
- Azure DevOps
- Microservices
- CQRS
- XUnit
- MsTest
- NUnit
- Selenium Web Driver
- SCRUM Methodology
- SAFe Methodology
- Unified Modeling Language (UML)
- Versioning management via Git (GitLab, GitHub and Azure DevOpsd)

Developing skill

- AWS Cloud Computing
- Azure Cloud Computing

Participation in Projects and Parallel Activities

- UTFPR-DV Project: Accessible Website for the Deaf (Closed)
- UTFPR-DV Diversity's Core (Closed)
- UTFPR-DV Academic Journal website (Closed)
- Interactive Classroom Project (Closed)
- Stefanini Acelera Cloud Program (In progress)