

SÉRGIO BUENO

SENIOR SOFTWARE ENGINEER



CONTACT



+356 7706 1543



sergiocbueno@gmail.com



www.sergiobueno.me



San Gwann, Malta

EDUCATION

Bachelor's degree Computer Engineering

PONTIFICAL CATHOLIC UNIVERSITY OF CAMPINAS 2011-2017

High School

VISCONDE DE PORTO SEGURO 2008-2010

LANGUAGE

Portuguese



English





Germany



A Brazilian Software Engineer with 9+ years of experience, I'm capable to drive throughout the entire software life cycle, from requirement analysis to production support, including coding standards, code reviews, source control management, build processes, testing, deploying, and managing distributed applications on popular cloud vendors' platforms.

WORK EXPERIENCE

GAIN CHANGER

DECEMBER 2022 - PRESENT

Development Team Lead

dec 2022 - present

I've led a diverse and hybrid development team for an SEO and automation company, driving organic traffic growth via effective content strategy and link building.

CYKLPOINT LIMITED

OCTOBER 2020 - NOVEMBER 2022

Lead Software Engineer

oct 2022 - nov 2022

Remotely led a multicultural team in a waste industry company, overseeing all aspects of the development and technical deployment of an innovative waste cycle management digital platform.

BIT8 LTD.

APRIL 2019 - OCTOBER 2020

Development Team Lead

jan 2020 - oct 2020

Guided a development team to deliver high-quality projects through collaboration with business analysts, planning, designing, developing, testing, and maintaining a platform, as well as assisting with user stories, work plans, package support, and release deployment.

Software Development Executive

apr 2019 - jan 2020

Collaborated with multicultural teams in a challenging environment, utilizing Scrum methodology to develop, maintain, and support a full-stack, multi-tier, object-oriented web application for an iGaming platform, ensuring quality through test coverage, code reviews, and technical analysis under tight deadlines and continuous integration.

SKILLS

PROGRAMMING LANGUAGES & FRAMEWORKS

- ✓ .Net core
- ✓ Python
- 🗸 Jávascript
- ✓ React
- ✓ NodeJS
- ✓ Java
- ✓ Bootstrap
- ✓ CSS3
- ✓ HTML5

DATABASES

- ✓ Microsoft SQL Server
- ✓ Oracle MySQL
- ✓ MongoDB atlas
- ✓ Redis
- ✓ PostgreSQL

SOURCE CONTROLS

- ✓ Git
- ✓ Bitbucket
- ✓ Github

CONTINUOUS INTEGRATION & DEPLOYMENT

- ✓ npm manager
- ✓ Jenkins
- Docker containers

CLOUD PLATFORMS

- Amazon Web Services
- ✓ Google Cloud Platform
- ✓ Heroku Platform

PROJECT MANAGEMENT TOOLS

Atlassian Jira

DEVELOPMENT ENVIRONMENTS

- Microsoft Windows
- Linux distributions

CI&T SOFTWARE S/A

FEBRUARY 2014 - MARCH 2019

Software Engineer

may 2017 - mar 2019

GLOBAL COCA-COLA PROJECT., ATLANTA, GA, U.S. (MAY 2018 - MAR 2019)

Collaborated with a US team in a challenging, multicultural environment for a multinational beverage industry, utilizing Scrum methodology to develop and support a web application as a full-stack developer, ensuring quality through various test coverages, code reviews, and technical analysis under tight deadlines and continuous integration.

MODULAR MINING INC. PROJECT, TUCSON, AZ, U.S. (MAY 2017 - MAY-2018)

Collaborated with a US team in a multicultural environment using Scrum methodology to develop and support many object-oriented, multi-tier desktop and embedded applications for the multinational mining industry as a full-stack developer, ensuring quality through various test coverages, code reviews, and technical analysis.

Junior Software Engineer

feb 2016 - may 2017

COCA-COLA BRAZIL PROJECT, RIO DE JANEIRO, RJ, BR

Collaborated with Brazilian teams for a multinational beverage company as a backend developer using Scrum methodology to develop an object-oriented backend for an Angular web application under tight deadlines and continuous integration. Ensured quality through test coverages, code reviews, and technical analysis, while also taking sole responsibility for the report solution and team during a specific period.

Intern Software Engineer

feb 2014 - feb 2016

TRANSCANADA PROJECT, HOUSTON, TX, U.S.

Collaborated with US teams in a challenging, multicultural environment using Scrum methodology to develop an object-oriented, multi-tier web application for a multinational gas industry as a full-stack developer, ensuring quality through various test coverages, code reviews, and toxicity analysis under tight deadlines and continuous delivery.

Sérgio da Costa Bueno

www.sergiobueno.me