Bruno Batista do Nascimento Santos

E-mail: brunno1808@hotmail.com

LinkedIn profile: https://www.linkedin.com/in/bruno-batista-030b5a54/

Webpage: https://bbnsdevelop.github.io/brunobatista.github.io/

About me:

I hold a bachelor's degree in computer science, as well as a postgraduate degree in cyber security. With nearly 10 years of experience as a Java developer, I have honed my skills in Java 8, Angular 2+, and the Spring framework for over 5 years. My approach to work is proactive, evaluative, and strategic, and I firmly believe that organizational skills are crucial for achieving success. I excel in managing tasks efficiently and actively participate in meetings to discuss requirements with my team. Throughout my career, I have applied various techniques such as design patterns, code review, test-driven development (TDD), unit test coverage, and agile methodologies, which have consistently enabled me to deliver projects with exceptional quality.

I have a strong affinity for teamwork and effective communication. Sharing knowledge and collaborating with colleagues are vital steps towards achieving collective success. I find great satisfaction in mentoring and supporting new developers, helping them advance in their careers. Additionally, I hold the Scrum Foundations Professional Certificate (SFPC), recognizing the value of agile methodologies in enhancing development and delivery processes. Overall, I am passionate about delivering high-quality results, fostering teamwork, and continuously expanding my expertise in the field.

Technical skill:

Backend:

- Java core, Java 8+, JUNIT and Mockito.
- Spring boot, Sprint data, Spring-Bacth, Spring Data, Spring security, JPA, Hibernate.
- Micro services and monolithic architecture
- Kafka and RabbitMQ
- Docker, Kubernets
- AWS (RDS, SQS, EC2, S3).
- Databases Oracle SQL, MySql, H2, PostgreSql and MongoDB.
- A little knowledge in Python and NodeJs.

Frontend:

- Angular 2+.
- JavaScript, Jquery, Json, TypeScript, HTML, CSS, Bootstrap.

Others

- Jira, Postman, Agile methodologies: SCRUM, Kanban.

Education:

- Bachelor degree in Computer Science Nove de Julho University.
- Postgraduate Ethical hacking and Cyber security
- Quality Management Flamingo College.

Professional experience:

Fullstack developer Java/Angular Senior at Stefanini – August 2018 – Present

I have been working at Cielo. This company is a Brazilian financial services company. It operates as a multi-brand acquirer, being one of the entities responsible for capturing, transmitting, and settling credit and debit card transactions.

Discuss requirements with the team, prepare technical documents for projects and new functionality, and fix some bugs in production. Meetings with product managers and other stakeholders to discuss project progress and make important decisions.

This project are using technologies as: Architecture micro services with Java 8 and Java 11, Spring framework (Spring boot, Spring data, Spring Security), Hibernate, JPA, SoapUi, RabbitMQ, Sensedia api gateway, Docker, Kubernetes, Nginx, Postaman, Unitary tests with Junit and Mockito, Oracle SQL 11 and Mysql, Code versioning GITLab, Code review, PullRequest, Json, API Rest and Restful, Maven, Jira, Angular 2+, TypeScript, Jquery, HTML5, Bootstrap4 and Css styler.

AWS: EC2, SQS, RDS, S3.

Software engineer java mid at Codelt Solutions - of 2018 until 2018.

Analytics and development system with agile method. This project are using technologies as:

Architecture microservices with Java 8; Docker; Spring data, Spring-Boot, Spring Cloud, Spring Security,
RabbitMQ Postaman; Unitary tests with Junit; Oracle SQL 11; Code versioning GITLab; Code review;
PullRequest; Json;, API Rest and Restful, Maven; Jira; Angular 4; HTML5, Bootstrap and Css styler.

Software engineer java mid at Bank Santander - of 2017 until 2018

Development and Analysis of APIs for the banking sector using technologies: Java 7 and8; Hibernate, JPA, Spring Boot, Spring-Bacth, Spring Cloud, Apache TomCat 6, Apache TomCat 7, Apache TomCat 8, Oracle SQL, GIT, JSON, SOAPUI, REST, MAVEN, Micro applications, Micro Services, Integrations with external systems, Agile methodologies: SCRUM.

Analyst / Developer java fullStack jr At Stefanini - of 2016 until 2017.

Customer: Bank Original

Requirements gathering, understanding demands, maintenance, development and Analysis of banking systems interfaces in JSP, html5, JSF, Java-Script, Jquery, Ajax, Angularjs, Java 7; Hibernate, JPA, Spring FrameWork, Spring-Bacth, ApacheTomCat 6, Apache TomCat 7, Oracle SQL, GIT, JSON, SOAPUI, REST, MAVEN; AngularJs.

Customer: Bank - Bradesco

Responsible for organizing, maintaining, developing and automating systems banking interfaces in JSP, Servlets, javascript Java 5, Jsf 2.0, primefaces, Webservice, AWB 2, StarTeam, WinMerge, pdc-ejb-1.3, myfaces-all-1.1.1, richfaces. Carrying out the creation of unit and integrated tests, preparation of documents for software, test scripting.

Java Developer / Analyst jr at BRQ IT Services - of 2014 until 2015.

Bank - Bradesco

Development and maintenance of IT solutions system for the financial market - using Java JEE, JSF, HTML, CSS, Javascript, Tomcat, communication with MainFrame, MyFaces, Tomahawk, Prime Faces, Systems integration with web services. Reports with JasperReport.