

Marcel Sena
Single - 33 years old
Brazil - Sao Paulo/SP
marcel.sena@protonmail.com - cel.: (11) 983742978

Academic
Bachelor of Computer Science - University Nove de Julho- Conclusion: June/2006

Certifications
Certified Web Component Developer Java EE
Certified Java Programmer Java SE

Language
• English - Advanced in reading, writing and conversation

Professional History

BRQ - Sept 2016 / Current Sr. Java Specialist

- Responsible for defining and develop complex and scalable systems as well as integration with other systems using Rest Services for one of the largest banks in Brazil. Technical leader responsible for helping teammates achieve delivery goals within defined deadlines as well as ensuring quality.

Technologies: Java 7 & 8, Spring MVC, Spring Security, Spring Boot, Maven, Nexus, Eclipse, Rest / Jersey, Spring Security, RTC, Scrum

Quantic Software - Jul 2010 / Aug 2016 Java Architect

- Responsible for defining and documenting the systems architectures and deliverables as well as integration with other legacy system, mobile applications, SOA and Cloud Platform systems. Also responsible for developing critical features, troubleshooting problems during development and test phases as well as ensuring deliverables are ready for production as scheduled.

Technologies: JEE 6, Enterprise Architect, Websphere MQ, Control-M, Oracle SOA Suite, Weblogic, Eclipse, Oracle DB, Maven/Nexus, JUnit, Git e SVN, Checkstyle, SonarQube, JavaScript/JQuery, Spring Batch/ MVC, Jenkins, Atlassian Confluence

LG CNS of Brazil, Nov 2008 / Jun 2010 - Java Analyst

- Maintenance and improvement of the system architecture, administration and configuration of the application server, implementing and maintaining integrations with new partners using web services, development of new modules and maintenance of existing modules and reporting in database . Also responsible for all coordination, transition and system migration, a process that began in Feb/2010 and ended in mid-May/2010.

Technologies used: J2EE, Eclipse, PL / SQL, JavaServer Faces, SVN, Quartz, Axis, Weblogic, Hibernate and Oracle database.

Accenture Brazil - Jan/2005 / Oct/2008

- From June 2008 / Oct/2008 - Sr. Java Developer

Analysis and development of a module for inventory control from a cosmetics retailer. With the implementation of that inventory control was possible to monitor and update product inventory in real-time. Also enabled to predict the amount of product necessary to take stock, avoiding spending with delivery delays due to lack of product or keeping products in stock when not needed. Technologies used: EJB, Websphere Application Developer, Websphere Application Server, JDBC, Stored Procedures PL / SQL and Oracle.

- In March 2008 / May/2008 - Sr. Java Developer

Analysis and development of an e-commerce store for a home appliances branch company, based on the RUP methodology. Responsible for requirements gathering, DB modeling and the system architecture. Team Lead role. Technologies used: Rational Rose, J2EE, Eclipse, Websphere Application Serv-

er, Tomcat Web Container, JUnit, Spring, Ant, Struts, Tiles, Ajax, CVS, Hibernate and DB2 database.

- From September 2007 / February 2008 - Sr. Java Developer

Development of a system for creating and maintaining municipal roles in U.S. financial market, for a company in the business of investments. Worked along a team of developers in the U.S. for four months, providing new modules, requirements analysis, Use Cases, specifying user interfaces and other systems and test scenarios. Responsible for developing a single application to enter production, among many others activities. Technologies used: J2EE, JUnit, Spring, Rational Application Developer, WebSphere Application Server, Struts, Tiles, Hibernate, SVN, Maven and Oracle database.

- From July 2005 / August 2007 - Trainee, Programmer, Java Developer

Team lead role. Responsible for business impact analysis, preparation of technical specification, development of new modules, bug fixes, and creation - validation of test scripts, Fast learner, about a year and a half of project was already leading a team of 4 developers. Technologies used: J2EE, Eclipse, BEA Weblogic, Ant, Struts, Tiles, CVS, Hibernate, Oracle Database and EMC Documentum.