

DIEGO ANDRES TORRES ESQUIVEL – SENIOR SOFTWARE ENGINEER

Phone: (+57) 3126356779

Email: diegoatorres@gmail.com

SUMMARY

- Mature IT professional offering 15+ years of hands-on experience in the industry with a key focus on developing different kind of applications
- Versatile experience in working in different roles as tester, developer, leader, and architect
- Key areas of technical expertise: leading a team, developing new functionalities, analyzing cases
- Well-versed with monitoring groups and their assignments, experience of working in a Scrum methodology
- Highly motivated to acquire new knowledge and improve professional and personal skills including excellent interpersonal abilities and by creating synergy and teamwork
- Certifications: Sun Certified Programmer Java Platform Standard Edition 6, Scrum Developer Professional Certificate

Technical Skills:

Programming Languages: Java, JavaScript, Delphi

Framework: Spring

Databases: Oracle, PostgreSQLMethodologies: Agile, Scrum

WORK EXPERIENCE

March-2022- Till now Senior Software Engineer, EPAM.

Tasks performed:

- Participated in the Scrum ceremonies
- Developed new functionalities for the EIS System applications.

Used tools and technologies:

- Java, Rest Services, Spring.
- IntelliJ, MySQL, Git, Jira, BitBucket, Junit, Kafka, AWS.

Jul-2021 - Feb-2022 - Java Back-end Developer, Keyrus

Tasks performed:

- Participated in the Scrum ceremonies
- Developed new functionalities for the hybris platforms, which uses Spring framework
- Analyzed cases to improve the performance of the application
- Participated in the high concurrency dates support
- Quickly solved the issues or problems presented

Used tools and technologies:

- Java, Rest Services, Spring.
- IntelliJ, Linux, MySQL, Hybris, Git, Jira, BitBucket, Junit, Docker.

2018 - Jul-2021 - Oracle SOA Developer, Globalhitss/Clario

Tasks performed:

- Led the development group, gave guides for the elaboration of components and use of code repository
- Estimated time delivery, managed, and monitored the group and its assignments building of automatism and tools for users and developers
- Constructed the mobile application Conecta O&M, using IONIC and Restful Java web services in back-end
- Built application enabled operators in field to get or modify equipment's parameters online
- Tuned Java web applications, improved their performance
- Built applications for automating maintenance, monitoring, incident generations tasks

Used tools and technologies:

- Java, SOAP, Rest Services, Angular.
- Eclipse, Netbeans, PyCharm, Linux, Spoon, Oracle Service Bus, MySQL, Oracle Database, Glassfish, Tomcat, Weblogic. SVN, Sharepoint, JMeter, JProfiler, Selenium.

2012 - 2018 - Support Engineer/Operations Technical Leader, ICFES

Tasks performed:

- Supported ICFES' legacy systems during the implementation phase of the new core system PRISMA
- Participated in the critical processes of the institute, deployed the applications on the Amazon's cloud platform
- Tracked and monitored performance and use statics of the applications
- Led group and distributed task or operations
- Implemented the electronic payment platform using PSE in the new system PRISMA

Used tools and technologies:

- Java, SOAP, Rest Services, Jenkins, Angular, Oracle Database.
- Eclipse, Netbeans, JMeter, JProfiler, JMS, Selenium, Junit.

2011 - 2012 - Java Development Analyst, Oesia - Symphonic Technology

Tasks performed:

- Created new modules and functionalities for the banking system used by the four banks of Aval group
- Created a web application designed to allow internal employees to anonymously report fraudulent or suspicious behavior that may affect the company or its customers

Used tools and technologies:

- Java, Eclipse, Bouncy Castle, Struts.
- Eclipse, SOAP, Microsoft SQL Server, SVN.

2008 - 2011 - Java Developer, DPAE

Tasks performed:

- Played role of Java analyst, designer, architect, developer, and tester
- Created the application SEDAR with team using georeferenced data with Java, PostgreSQL, and ArcGIS 9

Used tools and technologies:

- Java, Arcgis Arcobjects.
- Eclipse, Netbeans, Arcgis, JDBC, XML.

2005 - 2008 - Junior Java Web Developer/Delphi Desktop Applications Developer, Greentech

Tasks performed:

- Developed and maintained the Sunnel payment platform (Delphi)
- Developed and maintained the new Sunnel Web payment platform (Java)

Used tools and technologies:

- Java, Struts, Pascal, Hibernate, Oracle database.
- Eclipse, Borland Delphi, CVS, Mercurial

EDUCATION

Master's Degree in Computer and Systems Engineering - University of the Andes (In progress)

Bachelor's Degree in Computer and Systems Engineering - Pedagogical and Technological University of Colombia

Certifications:

- Sun Certified Programmer Java Platform Standard Edition 6 Sun Microsystems
- Scrum Product Owner Professional Certificate
- Scrum Master Professional Certificate
- Scrum Developer Professional Certificate
- Scrum Foundation Professional Certificate