

MATHEUS GONCALVES

ATLANTA, GA - USA
me@matheusgoncalves.com

SUMMARY

15+ years of total IT experience in Development, Leadership, Architecture, Testing and Usability. Salesforce Certified Platform Developer.

Innovative and motivated self-starter experienced in different business segments such as Financial Analytics, B2B Marketing, Educational Institutions, Banking/Finance, Medical, Credit Bureau and Retail Commerce.

Fast-paced and team oriented professional, with absolute commitment to quality. Planned, directed and managed designated projects. Delegated responsibilities and designed time schedules.

Involved in development of applications using:

- Salesforce Development (Visualforce pages/classes/components, Apex, SOQL and SOSL, Salesforce DX, Lightning)
- C#, C and C++, .NET, Visual Basic.NET and Visual Basic 6.0
- Java (Struts 1 and 2, Spring, Google Web Toolkit)
- Web Services (SOAP and RESTful based) and Cloud Provider (AWS)
- Oracle Forms / Reports
- SQL server / Oracle (Strong experience in creating and optimizing PL/SQL Stored Procedures, Functions and Triggers)
- Object Models and Class hierarchy for middleware deployment with .NET technologies using Visual C#.NET, VB.NET, ADO.NET, WCF services (including Multi-Threading components), WPF and Silverlight.

Eager to learn and strong thirst for knowledge.

SKILLS

Programming Languages: Java, C#, APEX (Salesforce), JavaScript, VB6/VB.NET, C/C++.

O.S.: macOS, Windows XP / Windows Server / Windows 7, Linux

RDBMS: Oracle 8,9i,10g,11g, MS SQL Server 2008/2012, Sybase, MySQL, Toad

Front-End: HTML, CSS, JavaScript, Oracle Forms, Silverlight, VisualForce Pages (Salesforce), Struts Beans, AngularJS, Ember JS.

Design Tools: Salesforce Schema Builder, Visual Studio Modeler, Microsoft Visio, Enterprise Architect (EA) and UML

Testing Tools: qTest, Zephyr, LoadRunner, TestRail, AccScope, JMeter, Selenium

Webserver: Internet Information Server (IIS), Apache

Technologies: ADO.Net, ADO/RDO, DAO, OLEDB,AJAX,ODBC, MTS/MSMQ/COM/IIS

Languages: Portuguese (Native), English (Fluent), Spanish (working proficiency)

Feb 2017–Present

eVestment

Atlanta, GA - USA

Senior Salesforce Developer

I'm involved in requirements gathering, technical designing, coding, debugging, performance analysis, packaging and deployment of custom solutions on the Force.com platform.

Working closely with business analysts to realize the full capabilities of Salesforce.com CRM and how it can be best applied to meet the needs of a rapidly growing, global user community, working as a member of a project team developing Apex, Visualforce new functionality and enhancing existing functionality.

Highlights:

- Trained Salesforce Einstein AI models to improve the internal Knowledge Search results.
- Recreated objects hierarchy remapping, using trees and nodes.
- Created a batchable process for reports management and clean up (SOAP API).
- Automatization of processes with triggers, batches and queueable classes.
- Identified and fixed hardcoded parameters, using declarative and programmatic development, providing more flexibility and autonomy to the Admins.
- Created a Typeahead component using JavaScript to improve Visualforce pages usability.
- Advocated for Trailhead internal training and knowledge improvement.
- Worked on the transition from Classic to Lightning, adapting Visualforce Pages to the new layout and creating Lightning components.
- Worked on the transition to Salesforce DX.

Designed and deployed high quality, scalable code, following Salesforce best practices, including integration and in memory tests with mock repositories and interfaces.

Lead and/or contributed to all technical aspects of IT projects, including writing technical and functional specification documents, creating the internal Salesforce Code Conventions document, certifying the code base is following its definitions.

Performed routine review of code, refactoring, configuration, data, and usage to ensure long term viability, integrity, and adoption.

I've also made recommendations for enhancements and modifications to improve system performance, efficiency, internal business process, and reporting.

Environment: Github, ForceCode, VSCode, Salesforce DX, Eclipse/Netbeans, MavensMate, SublimeText, JavaScript (Bootstrap, JSForce), BitBucket/Stash, Salesforce, Force.com, XP/Scrum methodology.

Jun 2012–Feb 2017

Stefanini Techteam

Atlanta, GA - USA

Senior Software Engineer (Java/Salesforce)

Major Client: Koch Industries/Invista

- A subsidiary of privately owned Koch and Industries, Inc., INVISTA operates in more than 20 countries across North America, South America, Europe, and the Asia-Pacific region.
- I was involved in documentation, fixes and new implementations of a system to support marketing, merchandising, advertising and sales (Salesforce and Java).
- Designing and implementing tools to support Lead Generation, B2B, Prospects management and audience targeting and development.

Highlights:

- Integrated a Java (Struts) application with Salesforce (Web Service).
- Designed and created an interface so the users could create custom Lead templates.

- Integrated leads and internal pages with Google Analytics.
- Designed and created an A/B testing tool for the Lead custom templates.
- Used Streaming API and PushTopic to monitor data external to Salesforce.

Moreover, using these applications, the marketing team would be able to set up automation rules for specific criteria, consult the product guide, create or be part of a promotion, take online training, use programs designed to connect dealers and consumers, promote new products, request showroom material, search for dealers and update their information, and many other functions.

- Programming Visualforce Pages including HTML, Java Script (ExtJS and AngularJS).
- Programming Salesforce Classes, Triggers, creating Workflows, and Validations
- Experience writing SOQL and SOSL queries
- Strong understanding of APEX Classes
- Performing a key role proposing and executing a correction on requirements gathering.
- Involved in SQL database normalization, optimization.
- Involved in Testing and Business Testing (AccScope, Apache JMeter and Selenium)
- Programming modules in Java (Struts Framework 1.1 and 2.0)
- Programming modules in VB.Net and C# (Framework 3.5).
- Consuming Force.com SOAP and REST Web Services from .NET Applications
- Front-end development, creating and modifying web pages using usability concepts, patterns and anti-patterns, HTML, CSS and JavaScript.
- Tracking development, testing and making sure the application is deployed in production with no bug.
Provided technical assistance to the developers and acted as a bridge between Developers and Managers, SA's and QA Team.

Environment: Eclipse/Netbeans, MavensMate, SublimeText, AngularJS, Github, VS 2008, VB.Net, C#, Sharepoint, Salesforce, Force.com, TFS, Java, Struts, SQL Server, TDD and XP/Scrum methodology.

I'll be glad to discuss my previous experience.

EDUCATION

- | | |
|---|--------------------------------|
| Post Graduation - Senac | São Paulo – Brazil |
| <ul style="list-style-type: none"> ▪ Application of artificial intelligence in distributed systems and electronic games. (Graduate Course) | |
| Centro Universitário da FEI | São Bernardo do Campo – Brazil |
| <ul style="list-style-type: none"> ▪ BS in Computer Science – Graduate. | |
| Centro Universitário da FEI | São Bernardo do Campo – Brazil |
| <ul style="list-style-type: none"> ▪ Usability Applied to Software Development ▪ OpenCV - Computer Vision ▪ Java 2D, 3D and Classes Enhancement. | |
| ICTraining – Inter Commerce | São Paulo – Brazil |
| <ul style="list-style-type: none"> ▪ Oracle Developer ▪ Java Programmer | |
| ETE Adolpho Berezin | Mongaguá – Brazil |
| <ul style="list-style-type: none"> ▪ Computer Technician, Programming and Administration. | |