

K. GANGURAJU

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Professional summary:

Having 5.8 years of experience in cloud computing (Salesforce.com) as Salesforce Developer.

- Platform developer -1 Certified Salesforce.com Developer.
- Attending sprint daily standup meetings, backlog refinements, sprint planning, sprint review and retrospection
- Experience in SFDC Development using Apex classes, Visual Force pages, SOQL.
- Extensive Experience in Batch apex, Schedule apex.
- Extensive Experience in Apttus (CPQ & Billing management System)
- Experience in Template creation using X-author for excel in Apttus
- Experience in Apex Triggers, Trigger Handler with Best Practices
- Experience in Custom Settings.
- Experience in Test classes for Apex classes and Triggers.
- Experience in creating and maintaining Master-Detail relationships and Lookup relationships, Many to Many relationships and One to one relationship.
- Implemented work-flow rules like field updates, Email Alerts and Approval Process.
- Extensive experience in data migration using **Data Loader.**
- Experience in code maintain using various methods like Bitbucket, force.com IDE, Visual studio code.
- Experience in designing Custom Formula Fields, Field Dependencies, and Validation Rules.
- Proficiency in SFDC Administrative tasks like creating Profiles, Roles, Users and Page Layouts, Sharing Rules, OWD, Manual sharing, Record types, Permission Set.
- Experience in Annotations like @Future, @Is test, @Remote Action.
- Worked on Deployment Issues like Support Projects.
- Experience in Creation of Package and Installation of Package (Unmanaged Package).
- Experience in Web services with REST API.
- Experience in Integration Project like ERP System (SAP), Middleware (Mulesoft, Kong/Apigee), SFDC
- Involved in Code migration activities using Flosum, Force.com IDE, Change Set.
- Involved in creating Communities, Sites.
- Good Experience in Reports, Dashboard.
- Good knowledge in Lighting Experience.
- Good Experience in **Design Patters**.
- Flexible and adaptable to new technologies with quick learning abilities.

Experience Profile:

- Working as a Sr. salesforce developer in Honeywell Technology Solutions Lab Pvt Ltd, Hyderabad from Aug 2017 to till date
- Worked as a Sr. salesforce developer in KPIT Technologies Ltd, Bangalore from Aug 2016 to Aug 2017.
- Worked as an Application Developer Analyst in Mindteck Ltd, Bangalore from Aug 2015 to July 2016.
- Worked as a Salesforce Developer in MindTree Ltd, Bangalore from Jul 2014 to Mar 2015.

Education Profile:

- Degree: B. Tech Degree in Computer Science Engineering (2008 -2012)
- University: Jawaharlal Nehru Technological University Anantapur (JNTUA), Andhra Pradesh, India.

Technical Profile:

- **Development on force.com:** Apex Trigger, Apex Class, Visual Force Pages, SOQL.
- Force.com tools: Apex Data loader, and Force.com Eclipse IDE Plug-in, Flosum tool.
- Language: Core Java, Apex.
- Web Technologies: HTML, CSS, Java Script, Visual Force.
- Operating System: Windows family.
- Other Tools: Bitbucket, Visual Studio code.

Projects Profile:

Project #4 : NGBSS (Next Gen Business Subscription System)

Environment : Salesforce.com/Apttus
Client : Honeywell International Inc.
Role : Sr. Salesforce Developer

Description:

NGBSS is a Business Management project using Apttus CPQ and Billing management. It provides seamless capability to internal Accounts team to create Quotations, orders and Invoices for external customers. It has multiple modules supporting different product lines and their specific pricing rules like Flight Efficiency, Navigation Databases and Aspire. It supports Integration with other applications to create subscription from external facing applications as well.

Responsibilities:

- Writing Apex triggers, VF pages, validation rules, workflows, Rest resources for specific business needs.
- Creating custom objects and relationships.
- Taking End to end ownership of **project execution**, including conducting meetings with dependent teams to identify the integration challenges.
- Creating templates using **Apttus X-Author tool**.
- Attending sprint daily standup meetings, backlog refinements, sprint planning, sprint review and retrospection.

- Configuring the **products**, **pricing and pricing rules** as per the business needs.
- Configuring Categories, attributes, Price matrices, price dimensions, contract-based pricing.
- Worked on **Pricing callback classes** and run **Apttus batch jobs** as per the changes.
- Preparing Knowledge Transition Document for the project.
- Mentoring the newly joined resources and ensure that their project commitment is met.
- Involved in developed **Batch apex**, **Schedule apex**.
- Involved in creating custom settings.
- Debug Apex scripts using Debug Logs Console to catch Exceptions and execute Governors and Limits.
- Involved in Code migration activities using Flosum, Force.com IDE, Change Set.

Project #3 : HOPE (Home Patient Excellence)

Environment : Salesforce.com

Client : Baxter Healthcare International

Role : Sr. Salesforce Developer

Description:

The @Home HPN application puts healthcare professionals in control of home parenteral nutrition. It allows a patient's therapy to be recorded and reviewed at any time. Lead nurses will be able to create the patients and access the patient information automatically using the Salesforce platform on a computer. The homecare nurses using Salesforce1 and Formula apps on a tablet will manage to record the patient information online.

Responsibilities:

- Designed and developed User Interfaces for Sales Force users as per requirements.
- Involved in developed Apex Classes, Controller Classes, Apex Triggers and Visual Force Pages for this application.
- Involved in creating Communities.
- Involved in designing Formula Fields, Validation Rules, Work Flows, Flow, and Process Builder.
- Involved in developed Batch apex, Schedule apex.
- Involved in creating custom settings.
- Involved Data validation between AS400 & Salesforce Data
- Involved in data migration using **Data Loader**.
- Debug Apex scripts using Debug Logs Console to catch Exceptions and execute Governors and Limits.
- Involved in **Code migration** activities using Jenkins & SVN, Force.com IDE.
- Involved in creating test classes and providing maximum code coverage without disturbing existing functionality.

Project #2 : HSM (Honeywell Scanning & Mobility)

Environment : Salesforce.com Client : Honeywell

Role : Application Develop Analyst

Description:

Honeywell Sensing and Productivity Solutions is a global leader providing custom-engineered sensors, switches and controls, and productivity solutions built around our high-performance data collection hardware including rugged mobile computers, voice-enabled software, bar code scanners, radio frequency identification (RFID) and workflow printing solutions. Our solutions serve customers in aerospace, automotive, field service, healthcare, industrial, manufacturing, medical, retail, supply chain, test and measurement, and transportation and logistics markets. We provide unparalleled precision and durability that improves efficiency, increase operational productivity and enhance customer service capabilities.

Responsibilities:

- Designed and developed User Interfaces for Sales Force users as per requirements.
- Involved in developed Apex Classes, Controller Classes, Apex Triggers and Visual Force Pages for this application.
- Involved in creating Sites (Partner Portals).
- Involved in designing Custom Formula Fields, Field Dependencies, Validation Rules, and Work Flows.
- Involved in developed Batch apex, Schedule apex.
- Involved in creating custom settings.
- Worked on Annotations like @Future, @Is test, @Remote Action.
- Involved in data migration using **Data Loader**.
- Debug Apex scripts using Debug Logs Console to catch Exceptions and execute Governors and Limits.
- Involved in migration activities using Salesforce **Change Sets**.
- Involved in creating test classes and providing maximum code coverage without disturbing existing functionality.

Project#1 : Museum Of Modern Art (MOMA)

Environment : Salesforce.com
Client : Glenn D.Lowry
Tools : Eclipse

Role : SFDC Developer

Description:

Museum of Modern Art (MOMA) is an Art Museum located in New York City.

It has been important in developing and collecting modernist art and is often identified as the most influential museum for modern art in the world. It is including work of architecture and design, drawing, painting, photography illustrated books and artist's books, film and electronic media.

Salesforce CRM has been customized to help the museum of modern Art,

The visitors can get MOMA membership and buying tickets to MOMA activities by doing

Necessary modifications it can lead, Account, Contacts and Opportunity objects same as creating new custom objects like bug tracking. So, they have chosen Sales force for this purpose as result everything can be tracked very easily and work efficiently.

Responsibilities:

- Designed and developed User Interfaces for Sales Force users as per requirements.
- Involved in developed Apex Classes, Controller Classes, Apex Triggers and Visual Force Pages for this application.
- Involved in creating Relationship like Master-detail relationship and One to One relationship.
- Involved in designing Custom Formula Fields, Field Dependencies, Validation Rules, Work Flows.
- Involved in developed Batch apex, Schedule apex.
- Involved in creating custom settings.
- Worked on Annotations like Future Is test, Remote Action.
- Involved in data migration using **Data Loader**.
- Debug Apex scripts using Debug Logs Console to catch Exceptions and execute Governors and Limits.
- Involved in migration activities using Salesforce Change Sets.
- Involved in creating test classes and providing maximum code coverage without disturbing existing functionality.