



Kamlesh Kanoje

 Kamlesh_kanoje@persistent.com  7620598333

PROFILE SUMMARY

- 13+ years of experience in IT industry.
- 5 years of experience in Salesforce development and Life Cycle.
- Good knowledge and experience in Out of the box Salesforce.com utilization & customized development on Force.com, Community Cloud, Sales cloud, Service Cloud, Health Cloud, Vlocity, Integrations (REST), Apex, Triggers, Email Template , Workflows and Process Builders, Sharing and Security, Lightning Web Components(LWC).
- **Worked on** Vlocity, Integration Procedure, Flex Card, Data Raptors, Omni Script and Templets.
- Extensively worked on the Lightning Component Framework for development of applications for both mobile devices and desktop.
- Worked on Integration with External API's, creating Rest API's. Well versed with Data Migration using Data Loader.
- 8+ years of experience in application development using various technology like C#.Net, VB.Net, Asp.Net, Ajax, ADO.Net, HTML, Bootstrap, Material Design, JQuery, Angular JS, JavaScript, Asp.net MVC (Asp/Razor), Web Services, Web API.
- Have been involved in client interactions for requirement gathering, designing and analysis for best approaches.
- Excellent team player with good leadership qualities and problem-solving skills.
- System Integration testing for different releases and test cycles.
- Good communication and interpersonal skills.

SKILLS

Languages	Vlocity, Salesforce Admin, Salesforce LWC, Salesforce Apex, Triggers, Flow, REST Integration, Workflows and Process Builders. C#.Net, VB.Net, Asp.Net, Ajax, ADO.Net, HTML, Bootstrap, Material Design, JQuery, Angular JS, JavaScript, Asp.net MVC (Asp/Razor), Web Services , Web API
DBMS	SQL SERVER 2005, 2008 R2, 2012 MS SQL, MS-Access, MySQL and Oracle 11G & 12C

Certifications

- Salesforce Admin
- Salesforce Platform Developer I
- Salesforce App Builder
- Salesforce Sharing and Visibility Architect
- Salesforce Certified Data Architect
- Salesforce Certified Application Architect

AWARDS

- Bravo Award
- Asterix Award
- GPSU Award
- Kakushin Award
- IOI Award
- ACE Champions Award

WORK EXPERIENCE

- Persistent System Ltd. – *Architect*
Pune, Maharashtra • 1/2022 – **Current**
- Fujitsu Consulting India Pvt Ltd. – *System Architect*
Pune, Maharashtra • 08/2016 – 1/2022 (5.5 Years)
- ShawMan Software Pvt Ltd. – *Team Leader*
Mumbai, Maharashtra • 09/2012 – 08/2016 (4 Years)
- Dynamic Web Ventures PVT. LTD. – *Sr. Software Engineer*
Mumbai, Maharashtra • 01/2012 – 09/2012 (8 Months)
- Tissa Software – *Software Engineer*
Nagpur, Maharashtra • 09/2010 – 10/2011 (1 Year 1 Months)

PROJECTS

Apple - Community Cloud

Client: Apple Partner Portal

Team size: 10

Role: Architect/Lead

Version Control System: GIT

Implemented community for Apple Inc. which use to manage partner account Leads, Opportunity, Fulfillment and Fulfillment Line Item. We have used LWC, Apex and flow to customize the existing community functionality.

- Lead
- Opportunity
- Fulfillment
- Fulfillment Line Items
- Report
- Dashboard

Roles and Responsibilities:

- Handling Offshore and Onshore team
- Analyzing and documenting requirements.
- Creating a solution prototype and Sketches.
- Controlling solution development
- Ensure success and acceptance criteria are defined for each story.
- Ensure documentation of the steps for testing.
- Act as a release manager, approving configuration and coded items to be deployed between environments. Where appropriate, this could include deploying changes

MSKCC - Health Cloud

Client: Memorial Sloan Kettering Cancer Center

Team size: 8

Role: Architect

Version Control System: Copado

The MSKCC's cancer specialists is to provide compassionate cancer care for each patient to achieve the best possible outcome. Memorial Sloan Kettering Cancer Center (MSK or MSKCC) is the world's oldest and largest private cancer center caring for cancer patients for more than 130 years. This cancer center works by keeping the patients at the center of all the work, focusing on caring and supporting the patients and their families at every instance.

- Patient Enrollment process in Care Plan and Case workflow
- Full UI based on LWC and Aura framework.

Roles and Responsibilities:

- Analyzing and documenting requirements.
- Creating a solution prototype and Sketches.
- Controlling solution development
- Ensure success and acceptance criteria are defined for each story.
- Ensure documentation of the steps for testing.
- Act as a release manager, approving configuration and coded items to be deployed between environments. Where appropriate, this could include deploying changes

JICA - Lead

Client: JICA

Team size: 12

Role: System Architect

Version Control System: GIT, Source Tree

The Japan International Cooperation Agency is a governmental agency that delivers the bulk of Official Development Assistance for the government of Japan.

- Leads to Quote and Campaign to Lead.
- Full UI based on LWC and Vlocity framework.

Roles and Responsibilities:

- Building Complex and Reusable Components in Vlocity.
- Optimize and improve the overall runtime of Omniscrypts, DataRaptors and Vlocity Integration Procedures using best practices.
- Created record types and assigned page layouts based on the profile to the record type.
- Building different reusable components and libraries to support common functionality and features.
- Worked on deploying salesforce components across various sandbox to production instances by using ANT Migration Tool
- Used Salesforce Lightning Web Components for building Customized Components by using JavaScript on the client side and Apex on the server side.
- Implement OmniOut to exposed component to external system.

Lead Management

Client: Telstra

Team size: 5

Role: Lead/Developer

Version Control System: Bitbucket

Telstra Company provides an ease to their agents to create Leads and to work upon them, handling the contact details and timings that has been told by customers to connect to them.

- Leads management include customer lead, prospect leads.
- Full UI based on LWC framework.
- Product details with dimensions and photos.
- Salesforce Reports and Dashboards for daily orders.
- RHD Return process.

Roles and Responsibilities:

- Requirement gathering, analysis and design
- Designing the UI and Implementation in LWC.
- Project Management and distribution of task
- Worked on tickets covering different functionalities of the system targeting Lead management and Loyalty.
- Understanding the requirement and its impact on the system.
- Give proper solutions based out on LWC and also simplifies the requirement as much as possible.

Agent Console

Client: Telstra

Team size: 4

Role: Lead/Developer

Version Control System: Bitbucket

In the spirit of moving fast to support Operation Customer Delight and provide equal access to information to associates. Telstra is heading towards new world of connectivity, taking an initiative approach with the rollout of LWC. Telstra being a telecom brand leading towards digitalization keeping in mind customer happiness and company enhancement:

- Agent Console includes case management with different record types and ways to create it.
- Full UI based on LWC framework, Leverage the merits of both LWC based on the requirement.
- Mostly has Integrations with different systems via OKAPI

- Salesforce Reports and Dashboards for daily orders.
- RHD Return process.

Roles and Responsibilities:

- Handling Team based out different Locations.
- Give technical solutions to the Architect, if there is easy and optimized way to handle a particular requirement.
- Requirement gathering, analysis and design.
- Designing the UI and Implementation in LWC
- Project Management and distribution of task, where ever required
- Worked on tickets covering different functionalities of the system targeting Case management.
- Understanding the requirement and its impact on the system.
- Give proper solutions based out on LWC and also simplifies the requirement as much as possible.

JA Mitsui Integration

Client: JA Mitsui

Team size:10

Role: Senior Developer

Version Control System: Git

The main objective of JA Mitsui Integration is to create a bridge between Physician world environment (.Net platforms) and the JA Mitsui CRM. This bridge is formed via Azure cloud which becomes a mediator between Salesforce and .Net platforms. Enhances JA Mitsui CRM functionality to make both platforms capable to exchange data.

Roles and Responsibilities:

- Analyzed requirements, Involved in the development of all modules.
- Interacted with the client and gathered the requirements.
- Created custom Objects and worked on Standard objects.
- Created Workflow Rules, Email Alerts and Components to suit to the needs of the application.
- Implemented Rest APIs to sync Events and its details created at Salesforce to PW Database and vice versa used JSON parsing.
- Understanding the requirement and its impact on the system
- Develop Apex classes, scheduler, batches and Triggers to support the custom functionality.
- Develop LWC component for Standard Objects and custom objects.
- Used validation rules, workflows to implement business logic.
- Conduct all data migration to SFDC using Apex Data Loader.
- End with lead developer of the project.
- Perform role for deploying changes from sandbox to production org.

St. Luke's International Hospital Tokyo -Health Cloud

Client: St. Luke's International Hospital Tokyo

Team size: 3

Role: Developer

Version Control System: Bitbucket

Roles and Responsibilities:

- Project for a leading hospital for health care provider in Tokyo
- Patients and health care specialists' interaction and management
- Implemented major requirement for provider (doctor) search and linking to patients
- Frontend development was in Lightning
- Triggers, batches, scheduled apex used for major tasks
- Worked on LWC, Salesforce, Apex, SVN, JavaScript JQuery, Change Set deployment

QuickView:

Client: Fujitsu Global

Team size: 12

Role: Lead

Version Control System: Tortoissvn

Languages: Asp.net, C#

Back End: SQL Server 2014

QuickView is internal project for top management to show process and projects statistics and graphs. We have integrated with SAP and get the data from SAP DB using RFC. To get data from SAP we have created interface.

Roles and Responsibilities:

- Created application 3 tire architected.
- Develop interface to bind SAP data to SQL
- Requirement gathering, analysis and design based daily scrum call.
- Designing the UI and Implementation in HTML, Bootstrap and ASPX control.
- Project Management, distribution of task, code review and deployment on cloud.
- Created design document, specification document and review document.

JA Mitsui Lease (Lease Application Migration)

Client: Fujitsu Global

Team size: 12

Role: Lead

Version Control System: Tortoissvn

Languages: JAVA, COBOL

Back End: MS Access, Oracle 11G

JA Mitsui Lease is the leading agriculture equipment Lease Company in Japan. Existing application developed in COBOL and Java so the requirement was to understand the existing application and create design document and migrate application in JAVA web application.

Roles and Responsibilities:

- Handling Team based out different Locations.
- Give technical solutions to the Architect, if there is easy and optimized way to handle a particular requirement.
- Requirement gathering, analysis and design
- Designing the UI and Implementation in HTML, Bootstrap and JSP control.
- Project Management and distribution of task.
- Understanding the requirement and its impact on the system.

HRMS(Human Resource Management System)

Client: Taj Hotel, Eureka Forbes, Oberoi Hotel, Sahara, Ambey Valley, Four Seasons Hotel, Hafele

Team size: 16

Role: Lead/Developer

Version Control System: Visual SourceSafe

Languages: VB ASP.NET, C#,MVC, AJAX, JavaScript

Back End: SQL Server-2005-2008.

Managing people, especially in the services industry, is as crucial as meeting customers' expectations in business. HRMS is a highly evolved solution that was built for the hospitality vertical but finds equal adoption in non-hospitality businesses too.

From recruitment to retirement, the entire gamut of managing human capital is supported by HRMS. It has excellent features in managing softer aspects like appraisal, training and recruitment – all of which are supported by powerful rules-based engines, which make the modules flexible and comprehensive.

In this product my responsibility is to develop some module and database design. HRMS contain LMS (Leave Management System), E-Info, Leave, E-Performance, Attendance, HRIS Foundation, Employee Competency, Confirmation/Probation, Recruitment, Org-Chart, Training, MIS, Workflow and Manage Securities and many modules. This web application developed for below client

Roles and Responsibilities:

- Requirement gathering, analysis and design.
- Understanding the requirement and its impact on the system.
- Project Management, distribution of task, code review and deployment.
- Client interaction for RD and UAT.
- Provide guidance and product training to team.
- Provide technical solution to enhance product quality.

EDUCATION

- Nagpur University, Nagpur, Maharashtra • 2005 – 2008 Bachelors Of Commerce: Computer.
- NIIT, Nagpur, Maharashtra • 2008-2010 *GNIIT*

KEY ACHIEVEMENTS

- Worked on creating highly configurable and reusable lightning web components that can be plugged in any application with minimal development/configuration.
- Diligently worked on developing an end to end complex lightning based application which had various integrations, complex lightning components and was designed to be mobile first.
- Worked from client site for 4 months for UAT and Production support.
- Received client accolades and was also honored by awards for the same.

PERSONAL INFORMATION

- Date of birth –20th June 1987.
- Address –Flat no 202 Aaditya Terrace, Shinde Vasti, Ravet, Pune-412101