



DEEKSHA PALIWAL

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Professional Work Summary

- **4+** years of Information Technology experience in software development as a **Salesforce Developer**.
- Experience in Developing application business processes and system solutions based on cloud platforms like Lightning, Salesforce CRM, Force.com, customer communities and Integration with external systems.
- Communication with onsite/clients for requirement gathering, estimation, tasks distribution and ensure deliveries.
- Extensive experience in analyzing Business functional requirements into Technical designs, Entity relationships and designing the data model as required.
- Experience in creating Profiles, Roles, Sharing rules, Workflows, Assignment rules, Process Builder, validation rules
- Experience in **SFDC Integration** using **REST**.
- Good understanding of **Salesforce.com Governor Limits** with an ability to optimize code to respect those limits.
- Worked on developing Batch classes, Schedulers.
- Responsible for Unit test coverage.
- Secured the applications using OWD, sharing settings and role-based hierarchies.
- Deployment of the application using Change Sets, ANT.
- Worked on Data Loader for data import and extractions.

Work History

Company Name	Position	Start Date	End Date
Deloitte	Consultant	September 2018	Present
Wells Fargo	Senior Software Engineer	July 2016	September 2018

Educational Qualification

Level Of Education	Passing Year	Institution	CPI/Percentage
MCA	2013-2016	NIT Allahabad	8.45
BSc (IT)	2010-2013	Holkar Science College, Indore	72.69

Project Experience

Project Title:	Blue Cross Blue Shield of Tennessee
Client:	BCBST
Domain:	Health Care and Life Science
Duration:	July 2019
Team Size:	11
Role:	Salesforce Developer
Product Description:	Client's existing Sales and Quoting solution was a .Net application with limited functionality and control. BCBST project involves the migration of their legacy app to Salesforce CRM to enhance the way their employers interact with Sales and Quoting Team utilizing Salesforce, Vlocity and guided flows.
Responsibilities:	<ul style="list-style-type: none">• Worked on building a simple and intuitive SQS Salesforce application which serve as foundation for Sales forecasting, Contract & Quote Management• Worked on implementation of Vlocity managed package solution to enhance the User interface• Worked on Vlocity Health Insurance package to leverage the functionality of Quote and Product management.• Worked on creation of lightning components as per business requirement• Worked on creation of Batch and Apex Classes• Worked on Configuration, Process Builder, Workflows, Validations, Flows, Profiles and Permission sets• DevOps process is implemented in this assignment. Maintained our code repo in Rationale Team Concrete and IMB Urban Code Deployment tool for code migration
Software Tools/Skills:	Apex, Vlocity, Data Loader, Visual Studio Code, Salesforce.com
Project Title:	F5 Networks
Client:	F5
Domain:	Sales Cloud
Duration:	October 2018 to June 2019
Team Size:	8
Role:	Salesforce Developer
Product Description:	This is a web based media platform project that provides access to channels in your subscription. It allows one to view channels, record programs, rent videos, bookmark any programs, provide guide to programs, add parental controls, access your recordings anywhere on the go mobile, TV, web, set top box. It also includes custom plugin player to perform live streaming and videos on demand.
Responsibilities:	<ul style="list-style-type: none">• Requirements gathering, epic discussions and story pointing.• Development using lightning components.• Third party integration with f5 clarify using Apigee.• REST integrations using connected app (OKTA).• Data modeling of f5 subscriptions.• Backend development using Platform Cache, Apex- Batch Classes, Queueable Class, Future Methods, Triggers, Test Classes.
Software Tools/Skills:	Apex, Aura Components, Data Loader, SVN, Visualforce

Project Title: TCAM (Tax Credit Asset Management)

Client: Wells Fargo

Domain: Sales Cloud

Duration: July 2017 to August 2018

Team Size: 12

Role: Salesforce Developer

Product Description: TCAM is one of the many in-house applications of Wells Fargo to track the regular routines of all the business to improve efficiency of resource involved and to monitor the flow of the Investments.

Responsibilities:

- Involved in discussion calls for design / requirements clarifications.
- Used Skuid application to build pages to meet business needs apart from regular development.
- Backend development using Schedulers, batches, Triggers, Visual force pages, Apex Class, Test Classes.
- Worked on the administrative part such as creating validation, workflows, page layouts etc

Software Tools/Skills: Apex, Visualforce, Skuid, Data loader, Changesets, Workbench, Salesforce.com

Project Title: SLI (Wells Fargo Specialized Lending & Investment)

Client: Wells Fargo

Domain: Sales Cloud

Duration: August 2016 to June 2017

Team Size: 12

Role: Salesforce Developer

Product Description: TCAM is one of the many in-house applications of Wells Fargo to track the regular routines of all the business to improve efficiency of resource involved and to monitor the flow of the Investments.

Responsibilities:

- Developed Triggers, Visual force pages, Apex Class.
- Wrote batch jobs to populate data from multiple objects into a single object for reporting purpose.
- Developed pages with enhanced view functionality using Skuid application.
- Done Code Optimization and worked on test Coverage
- Involved in daily discussion calls for design / requirement for Enhancement.

Software Tools/Skills: Apex, Visualforce, Skuid, Data loader, Changesets, Workbench, Salesforce.com

Software

Programming :	Apex, Visualforce, Lightning Web Components, Aura Components, Vlocity
Web:	HTML, CSS, JS
Operating Systems:	Windows
Software Development IDEs:	Force.com IDE, Visual Studio Code
Tools	Data loader, Skuid, Workbench