Naveen S K

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Professional Summary

- ➤ Having 3+ Years of overall experience in **Salesforce CRM** as a **Developer** that includes **Configuration**, **Customization** and **Support** Activities.
- ➤ Hands-on experience on Force.com platform like Visualforce Pages, Apex classes, Apex Triggers, Batch Apex and Scheduling Apex etc.
- ➤ Hands –on experience in creating **Work-flow Rules**, **Process Builder**.
- Extensive Experience in writing **SOQL** and **SOSL** queries.
- ➤ Good Knowledge on Customizing Sales force Security Model like **Profiles**, **Roles**, **Permission Sets** and **Organization-Wide Default**, **Sharing Rules**, **Manual Sharing**.
- Other Admin features like Users, Object Relations, Page Layouts, Record Types, Validation Rules, Formula Fields and Rollup Summary Fields.
- ➤ Working experience on **Custom settings**, **Custom Labels**.
- ➤ Configured the Assignment Rules, Auto-Response Rules and Escalation Rule etc.
- ➤ Configured the **Web-to- Lead** functionalities.
- ➤ Data Migration in Salesforce using **Apex Data Loader** and **Import Wizards**.
- Good experience on Deployment– Change sets, Force.com IDE.
- ➤ Good knowledge on **Salesforce Governor Limits**.
- ➤ Having Good knowledge on **Salesforce Integration** using **REST API**.
- ➤ Knowledge and experience of developing applications with **Model View Controller Architecture** (MVC).
- Created multiple Lightning Web Components, added CSS and Design Parameters from LDS (Lightning Design System) that makes the Lightning component look and feel better.
- Certified Platform Developer 1

Educational Qualification

■ **BE(ECE)** From **Basaveshwar Engineering College, Bagalkot VTU University** passed out in 2019.

Professional Experience

- Working with Infogain India Pvt Ltd, Bangalore as a Consultant Development from Nov 2021 to Till Date.
- Worked with Ketan Software Ltd, Bangalore as a Associate Software Engineer from Oct 2019 to Sep 2021

Technical Skills

Salesforce Technologies	Salesforce CRM, LWC, Aura, Salesforce, Apex Language, Apex
	Classes/Controllers, Apex Triggers, SOQL, SOSL, Visualforce,
	Workflow, Approvals, Reports & Dashboards
Salesforce Tools	Eclipse, Force.com Eclipse IDE Plug-in, Force.com Data Loader,
	Force.com
Languages/Technologies	APEX, HTML, JavaScript, CSS
Operating Systems	Windows

Work Experience:

Project #2

Duration: Nov 2021 - Present **Role:** Consultant Development **Environment:** Salesforce.com

Description:

Bakers is a leading furniture brand adding international style furniture that brings alive the aesthetics. They believe in uniqueness of design and that it should be exclusive, comfortable and user friendly with pleasant aesthetics. They understand and create enhanced furniture shopping experience across physical stores & online portal.

Responsibilities:

- Involved in Salesforce.com Application Setup activities and customized the apps to match the functional needs of the organization.
- Worked with Custom Controllers, Extension Controllers, Apex Classes and Apex Triggers.
- Developed various Custom Objects, Tabs, validation rules and Visual Force Pages.
- Created Page Layouts, Search Layouts to organize Fields, Custom links, related lists and other components on record detail pages and edit pages.
- Using **CSS** implementing the pages as Clint requirement. Developed pages with attracting outlook.
- Created workflow rules and defined related Tasks, Time Triggered Tasks, Email Alerts, Field
 Updates to implement business logic.
- Created Batch Classes and schedulable Classes for various functional needs in the application.
- Created Email templates, Approval processes, and Approval page layouts and defined Approval
 Actions on them to automate the processes.
- Used SOQL with in Governor Limits for data manipulation needs of the application using Force.com
 Explorer.

- Created users, roles, public groups and implemented role hierarchies, sharing rules and record level
 permissions to provide shared access among different users.
- Created profiles and implemented Objects and field level security to hide critical information on the profile users.
- Developed multiple number of Lightning web components (LWC) regarding service case console
 page and added CSS and Design Parameters from LDS (Lightning Design System) that makes the
 Lightning component look and feel better.

Project #1

Duration: Oct 2019 – Sep 2021 **Role:** Associate Software Engineer

Environment: Salesforce.com

Description:

An American multinational insurance corporation who uses their website for user registration of insurance policy which thereby process that registration form by verification and immediately give the temporary policy holder ID to the user. Then the admin sends the permanent policy holder ID and password to the customer and send status information to the corresponding policy holder.

Responsibilities:

- Involved in Salesforce.com Application Setup activities and customized the apps to match the functional needs of the organization.
- Worked with Visual Force Pages, Custom Controllers, Extension Controllers, Apex Coding, Apex Classes, Apex Triggers.
- Worked with various salesforce.com objects like Accounts, Contacts, Leads, Campaigns,
 Reports and Opportunities.
- Developed various Custom Objects, Tabs, validation rules and Visual force Pages.
- Created workflow rules and defined related tasks, time triggered tasks, email alerts, field updates to implement business logic.
- Created Email templates, approval processes, approval page layouts and defined approval actions on them to automate the processes.
- Used SOQL with in Governor Limits for data manipulation needs of the application using
 Force.com Explorer.
- Created users, roles, public groups and implemented role hierarchies, sharing rules and record level permissions to provide shared access among different users.
- Security Controls like Profiles, Permission Sets, Roles etc.,

Place: Bangalore Naveen