Nihal Singh

Salesforce Developer

Overall 2 years of experience on Salesforce.com. Driven and Detailed-Oriented Salesforce Admin & Developer with best Practice and Hands-on in Salesforce and Supplementary programs, and offering unique solutions to retain existing client relationships.



Address

Satna, India 485115

Phone

9301896355

E-mail

singh.nihal12596@gmail.com



Salesforce lightning

Flow Builder

Apex

Apex triggers

SOQL & SOSL Queries

LWC

Visualforce

JavaScript

Changesets

IDX workbench

Visual Studio Code

Integration

Learning Strategies



English

Hindi



Certified Salesforce Platform Developer-1
Certified Salesforce Omnistudio Consultant



- Experience in creating modern enterprise lightning apps.
- Having almost 2 years of IT Experience in salesforce.com
- Expertise in controlling the data access across the Application using Field-level security and Organization-wide Defaults, creating Profiles, Setting up Role Hierarchy, Company profile and writing the Sharing Rules as per the Requirements.
- Skilled in designing and implementing Lightning Flows,
 Approval process on Various objects to automate actions
 Email-alert, Email Services, Field Update, Creating a task,
 outbound Messages and time dependent actions.
- Skilled in customizing standard objects and develop Custom objects, Page-Layouts, and Record- types to distinguish between various requirements.
- Expertise in Working with using Change set deployment functionality
- Hands-on Experience in writing queries using SOQL and SOSL in Apex classes and Triggers.
- Adept at integrating Salesforce with external systems using APIs, web services, and middleware..
- Strong understanding of Salesforce security controls and data modeling concepts.
- Proficient in developing and customizing Salesforce applications using lightning Apex Classes, Apex trigger, Visualforce pages, Asynchronous operations, and Lightning Components.
- Experienced in Scripting language HTML, Javascript, CSS.
- Hands-on in VS code working with Salesforce CLI.
- Exensive Hands-on with Salesforce Industries components, including DataRaptors, Integration Procedures, OmniScript, and FlexCards.
- Decent Hands-on experience in creating various Guided Flows, using omniscripts elements like steps, blocks, input, Actions, Displays, groups etc.



2014-08 - 2018-06

B.Tech: Mechanical

Engineering with "7.60 CGPA"

SRM University - Haryana



Member of Trailblazer Community, regularly participate in discussions and complete Salesforce Trailhead modules to expand my knowledge in Salesforce development.

Profile:-

https://trailblazer.me/id/nsingh1205

Rank:- Ranger



Technological trends and news relevant to Salesforce, training, and update versions.



2021-10 - S Current

Salesforce Developer

Amiable Infotech, Noida, UP

Project: Salesforce Developer Customisation &

Configuration

Client : Home care Home Base Role : Salesforce Developer

Company Description:-

Homecare Homebase is a cloud-based automation solution for hospice and home care agencies. The solution provides real-time data exchange and communication between field staff, office and physicians. It offers interoperability with the healthcare community, driven by the Continuity of Care Document (CCD) specification.

Responsibilities:-

- Responsible for creating custom objects, custom Tabs, custom Fields in Salesforce.com
- Develop and maintain documentation of Salesforce configuration, customizations, and integrations for knowledge transfer and future reference.
- Involved in creating Users, Profiles and Roles Based on Organization role hierarchy and implemented Record-Level, Field Level security and configured their sharing settings
- Maintained and customized Salesforce.com scopes such as Users, Roles, Profiles, Groups, accounts, contacts, record types, sharing rules, custom objects, validation rules and page layout customization to support vital business functions.
- Participate in code reviews, testing, and deployment activities to ensure high-quality and scalable solutions.
- Worked on Flows, Process builder and approval process to automate the business Process.
- Involved in integrations between Salesforce and other external systems using APIs and web services
- Designed and developed customizations using Apex triggers, classes, and controllers, and performed SOQL queries to manipulate data within Salesforce
- Worked with asynchronous operations such as future methods, and Batch Apex classes to process large data sets and perform scheduled tasks.