

**Mr.Sandip Khedkar**  
Salesforce Developer  
Email: **sandipkhedkar093@gmail.com**  
Mobile: +91-9209151287

## Professional Snapshot

- ✦ 4 years of extensive experience define me to produce good attitude as well as better understanding of Salesforce to perform new development as well as quick troubleshooting of existing bugs or defects.
- ✦ Hands on experience in analysis and design of customer requirements.
- ✦ Quick learner and have the ability to understand the business and apply it efficiently.
- ✦ Strong working knowledge of Salesforce.com platform out-of-the-box functionality and configuration.
- ✦ Working knowledge of implementation of Objects, Page Layouts, Validation Rules, Workflows, process builder, Approval processes, Reports and Dashboards, Custom setting, Custom Metadata type, Record Types, Email Templates, Lightning App Builder, Flow Builder, Public Group and Queues.
- ✦ Hands on experience in User, Profiles, and Permission sets, OWD, and Sharing Rule.
- ✦ Strong working knowledge of APEX, Asynchronous Apex, DML, Triggers and Lightning Web Components.
- ✦ Experience working with writing the Apex Test Classes and SOQL, SOSL Queries.
- ✦ Setting up Web to Lead Forms, Lead Assignment Rules, Email to Case, web to Case, Case Assignment Rules.
- ✦ Good Understanding of Security model in Salesforce.
- ✦ Built reusable UI component with lightning component framework.
- ✦ Experience in data migration from MS-Excel using Data Loader, and Salesforce.com Import wizard.
- ✦ A team player with good communication skills, ability to learn and deliver on time.
- ✦ Capable of rapidly learning new technologies and processes, and successfully applying them to projects and operations.
- ✦ Good knowledge of Governor limits. Experience in optimization of existing code in accordance to the governor limits.

## Skill Sets

<b>Salesforce Technologies:</b>	Worked on Sales Cloud, Standard objects, Custom Objects, Workflow & Approvals, Security Model, Apex Classes, Apex Triggers, Apex Test Class, SOQL, SOSL, Dashboards, Reports, Lightning Framework, Lightning Web Components, Apex, HTML, CSS, Lightning Components, JavaScript.
<b>Programming Languages:</b>	
<b>Database(Query)Languages:</b>	SOQL, SOSL.
<b>Data Management Tools:</b>	Developer console, Force.com Data Loader, Workbench etc.

## Organizational Experience

- **Company Name – Frankrose Web Solution Pvt Ltd.**
- **Role – Salesforce Developer**
- **Duration – May-22-2019 to Till now**

## Work Experience

**Project #02** – Linfox

**Client** - Linfox

**Description** – Linfox is an Australian transport and logistics and supply chain business founded in 1956 by Lindsay Fox

## Core Responsibilities

- Performed administration tasks like creating/customizing roles, profiles and permission sets.
- Designed system configuration enhancements like dashboards, reporting, and Role hierarchy.
- Interacting with business analysts and business users to understand and analyze requirements
- Handled configurations related requirements related to process builder, flow, security, validations, email templates etc.
- Designed Custom Objects and developed and deployed Apex Classes, Controller Classes and Apex Triggers for various functional needs of the application
- Created asynchronous method such as batch apex, schedule class and test classes for same
- Created Lightning Component and added CSS and SLDS for customizing the styling part and to provide lightning experience
- Created an interacted UI to improve customer experience.
- Created a Lightning Web Component to implement custom search functionality needed for application by using wire service, Pub-Sub Model, Navigation and other LWC functionality.
- Used data loader to insert, update, delete, and bulk import or export of data from Salesforce.com objects. Used it to read, extract and load data from CSV files.
- Used Rest API for collecting the required fields data from channel partners. Created custom objects, validation rules.
- **Project #01** - Airlink
- **Client** – Airlink

## Core Responsibilities

- Created user Role, Profiles and given them security control & sharing setting.
- Maintaining and customizing role, profile and standard objects like lead, Account, Contact, Opportunity also Report & Dashboard.
- Develop apex classes, controller classes and apex triggers for various functional needs in the application and also write test classes for same to meet the required test coverage.
- Work on Sales Cloud features such as Lead Management, Lead Conversion, Account Contact Management, Web-to-Lead, Lead Assignment.

- Automated business processes by implementing Workflow, Process Builders, Approval process.