Phase 1: Problem Understanding & Industry Analysis

Title :- Banking and Financial CRM Implementation Using

Salesforce

1.The Core Problem

Banks and financial companies often keep customer information in different places, so employees don't get a full picture of the customer. This makes it hard to give good service, slows down work, and creates problems in following rules and offering the right financial products.

- Personalized Service Customers get offers and advice based on their needs.
- **Faster Service** Quick loan approvals, account updates, and query resolutions.
- One-Stop Experience Customers don't need to repeat details, as all info is in one place.
- **Better Communication** Easy updates and clear communication from the bank.
- Trust & Security Safe handling of personal and financial data.
- **.** Relevant Product Suggestions Customers get the right financial products at the right time.

2. Why Salesforce?

- Personalization Al-driven insights to offer the right products and services.
- **. Faster Processes** Automates loan approvals, onboarding, and service requests.
- **Regulatory Compliance** Built-in tools to track and meet banking regulations.

Secure & Scalable – Enterprise-level security with the ability to grow as business expands.

3. Stakeholder Analysis

- **Customers** Expect faster, secure, and personalized banking services.
- **.** Bank Employees Need easy access to customer data and reduced manual work.
- Management/Executives Focus on business growth, customer retention, and compliance.
- IT Department Ensures smooth integration, data security, and system reliability.

4. Key Results We Want to improve

- **Happier Customers** Improve satisfaction with personalized and quick service.
- **Faster Processes** Reduce turnaround time for loans, accounts, and queries.
- **Stronger Compliance** Ensure secure data handling and meet regulations.

5. Milestones Reached in Phase 1

- Gathered complete banking & financial requirements.
- Defined CRM goals aligned with customer and business needs.
- Set up Salesforce sandbox for safe testing.
- Designed core data model (Accounts, Customers, Loans).

