# PROJECT TITLE Smart Recruit

(Salesforce-powered Job Application Tracking System)

# <u>Phase 1: Problem Understanding & Industry Analysis</u>

# **Requirement Gathering**

#### **Current Challenge**

Recruiters and HR managers manually track applications using emails and spreadsheets. This results in:

- Difficulty managing high volumes of applications.
- Missed follow-ups due to lack of automation.
- Poor coordination between recruiters and HR managers.
- No real-time visibility for leadership into recruitment metrics.

## Functional Requirements (What the system must do)

#### 1. Job Posting Management

- a. HR/Recruiters should be able to create job postings with fields like:
  - i. Job Title
  - ii. Department
  - iii. Location

- iv. Required Skills
- v. Application Deadline
- b. Recruiters should be able to update job postings when positions are filled.

#### 2. Candidate Management

- a. Capture candidate information:
  - i. Name
  - ii. Contact Details
  - iii. Resume (File Upload or URL)
  - iv. Experience, Skills
- b. Maintain a history of applications per candidate.

#### 3. Application Tracking

- a. Each application should move through lifecycle stages:
  - i. Applied
  - ii. Shortlisted
  - iii. Interview Scheduled
  - iv. Offered
  - v. Hired / Rejected
- b. System should automatically update status when recruiters take action.

#### 4. Workflow Automation

#### a. Flows/Process Builder:

- i. Auto-create Interview record when an application is shortlisted.
- ii. Auto-send email/SMS notification to candidates at key stages.

#### b. Approval Process:

i. Offer letter stage must be approved by HR Manager.

#### 5. Notifications & Communication

- a. Email alerts to candidates (status updates).
- b. Email notifications to recruiters (new application received).
- c. Reminder notifications for interviews.

#### 6. Reports & Dashboards

- a. HR Managers should have dashboards showing:
  - i. Applications by Job Posting.
  - ii. Applications by Status (Funnel: Applied → Hired).
  - iii. Recruiter Performance (applications handled, conversions).
- b. Recruiters should be able to run reports on their own candidates.

### Non-Functional Requirements (System qualities)

#### 1. Usability

- a. Simple UI for recruiters to add/manage applications.
- b. Lightning App with Tabs for Job Postings, Candidates, Applications, Interviews.

#### 2. Scalability

a. Should handle a large number of applications without performance issues.

#### 3. Security

- a. OWD: Applications private by default.
- b. Recruiters can only see applications they own.
- c. HR Managers can see all applications.
- d. Field-level security: sensitive fields (salary expectations, offer details) restricted.

#### 4. Reliability

a. Automated workflows should ensure no missed updates or communications.

#### 5. Extensibility (Future Scope)

- a. Later, system can integrate with external portals like LinkedIn or Naukri.
- b. AI-based candidate ranking could be added.

# **Stakeholder Analysis**

<u>Stakeholder</u>	<u>Role</u>	Needs / Expectations
HR Manager	Oversees recruitment process	- Access to recruitment KPIs via dashboards - Approval workflows for job offers - Compliance tracking
Recruiter	Manages job postings & candidates	- Simple interface for job posting & application tracking - Automated status updates - Email notifications for new application
Candidate	Applies for jobs	- Timely updates on application status - Transparent & fair process - Smooth communication

		- High-level dashboards & reports - KPIs
Management /	Reviews hiring	like time-to-hire, offer acceptance rate -
Leadership	metrics	Data-driven insights for strategic
		decisions

# **Business Process Mapping**

#### **Current Process (Manual System)**

Recruitment is handled mostly through offline tools like emails, spreadsheets, and job portals. This results in inefficiencies, delays, and lack of visibility:

- Job Posting Creation → Recruiters prepare job postings in Excel or upload them to third-party job portals, with no centralized control
- Candidate Application → Applications arrive via personal or shared HR emails.
   Resumes are stored manually in folders, often leading to mismanagement.
- **Status Tracking** → Recruiters track candidate progress (Applied, Shortlisted, Interviewed, etc.) using spreadsheets. This is error-prone and not transparent.
- **Communication** → Recruiters send emails manually to update candidates, leading to inconsistent or delayed responses.
- **Leadership Monitoring** → Management has no real-time insights into recruitment KPIs like time-to-hire, offer acceptance, or pipeline health.

#### Limitations:

- Manual handling increases chances of errors.
- Delayed candidate communication impacts candidate experience.
- No centralized system → duplication of data.
- Lack of dashboards → leadership cannot take data-driven decisions.

#### **Proposed Process (Salesforce-Powered ATS)**

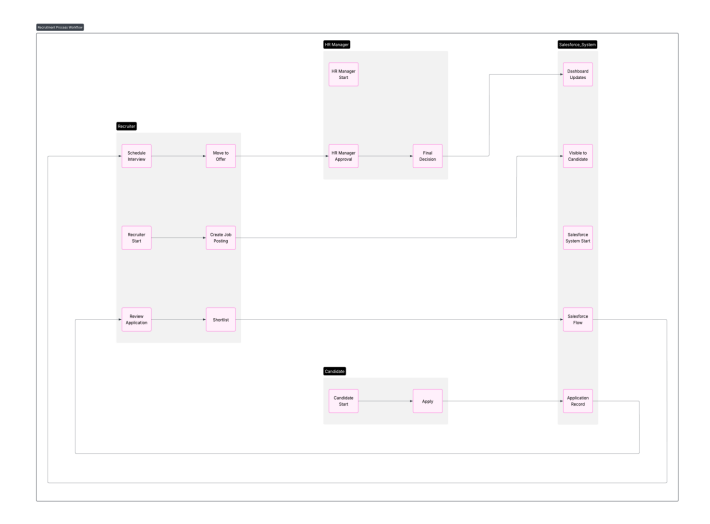
By leveraging Salesforce, the recruitment lifecycle becomes automated, transparent, and trackable in real time:

- Job Posting Creation → Recruiters create structured Job Posting records in Salesforce, specifying department, role, skills, and deadlines.
- Candidate Application → When a candidate applies, their details and resume are captured in a Candidate object, automatically linked to a Job Posting.
- Application Lifecycle → Applications move through defined stages (Applied →
   Shortlisted → Interview → Offer → Hired/Rejected).
  - When an application is **Shortlisted**, a **Flow** auto-creates an Interview record and sends an email notification to the candidate.
  - When status = Offer, an Approval Process routes the request to the HR Manager for final confirmation.
- HR Manager Approval → If approved, the application status updates to Hired and dashboards refresh automatically.
- Automated Notifications → Email alerts keep candidates informed at every stage.
- **Leadership Monitoring** → Dashboards and reports give real-time insights into hiring pipeline, recruiter performance, and bottlenecks.

#### Advantages:

- Centralized data storage → all records in Salesforce.
- Real-time communication with candidates → improves candidate experience.
- Automated workflows reduce manual effort.
- Dashboards provide actionable insights for HR and leadership.
- Scalable → system can handle hundreds of job applications simultaneously.

# **Workflow Diagram**



# Industry-Specific Use Case Analysis for Smart Recruit

#### 1. IT Services & Consulting (TCS, Infosys, Wipro)

- **Challenge**: Thousands of applicants in campus drives, manual shortlisting, multiple interview rounds.
- How Smart Recruit Helps:
  - o Auto-assign candidates to recruiters based on location/skill.
  - o Approval workflows for offer letters.
  - o Real-time dashboards of hiring funnel across multiple campuses.

#### 2. Healthcare Industry (Hospitals & Pharma)

- **Challenge**: High demand for skilled nurses, doctors, pharmacists; manual hiring delays impact patient care.
- How Smart Recruit Helps:
  - o Track applicant licenses & certifications as part of candidate records.
  - o Automate scheduling of interviews with department heads.
  - o Approval workflows for onboarding sensitive roles (like surgeons).

#### 3. Retail & E-commerce (Amazon, Flipkart, Reliance Retail)

- **Challenge**: Seasonal hiring surges (festive seasons) → thousands of temporary staff applications.
- How Smart Recruit Helps:
  - Bulk import candidate applications from job portals.
  - Auto-screen candidates based on availability/shift preference.
  - Dashboards for HR to track store-wise hiring progress.

#### 4. Banking & Financial Services (HDFC, ICICI, Deloitte)

- **Challenge**: Strict compliance; need to hire employees with verified backgrounds.
- How Smart Recruit Helps:
  - Track application → background verification → final approval.
  - Automate alerts for missing compliance documents (PAN, Aadhaar, KYC).
  - o Dashboards for branch-wise recruitment stats.

#### 5. Manufacturing & Logistics (Tata Motors, DHL, Mahindra)

- **Challenge**: Large blue-collar workforce recruitment, distributed across multiple plants/warehouses.
- How Smart Recruit Helps:
  - o Region-wise recruiter assignment.

- $\circ$  Candidate mobile app  $\rightarrow$  easy application process for workers.
- o SMS/email alerts for interview scheduling.

#### 6. Education (Universities & EdTech like Byju's, Coursera)

- Challenge: Hiring large teaching/administrative staff during academic sessions.
- How Smart Recruit Helps:
  - o Manage separate pipelines for faculty vs administrative roles.
  - o Approval workflows with academic deans for faculty selection.
  - o Reports on hiring time per department.