■ Project Title: Al Career Coach

■ Industry: Customer Support / IT Services

■ Project Type: B2C Salesforce Service Cloud Implementation

■ Target Users: Support Agents, Support Managers, and Customers

■ Problem Statement:

Many businesses face delays in resolving customer issues because **support cases are not routed efficiently**. Currently, cases are manually assigned or routed using basic rules (like by region or product), which leads to:

- · Longer response times
- Uneven workload distribution among support agents
- Decreased customer satisfaction

To address this, the company wants to implement a Salesforce Service Cloud solution to:

- Capture support cases from multiple channels (email, web form, chatbot)
- Automate case assignment using rules, queues, and skill-based routing
- Distribute cases evenly based on agent availability and expertise
- · Notify customers automatically about status updates
- Provide real-time dashboards for managers to monitor performance

■ Use Cases:

1 ■ Case Capture

- Capture cases from multiple channels: email, web form, chatbot
- Automatically create case records with relevant details

2■ Case Assignment

- Use assignment rules and skill-based routing to assign cases to the most suitable agent
- Consider workload and availability for balanced distribution

3 ■ Customer Notifications

Send automated emails/SMS to customers when case is created, updated, or resolved

4 ■ Case Resolution Tracking

- Track SLA compliance, first response time, and resolution time
- Escalate cases if SLA is about to be breached

5 ■ Reporting & Dashboards

- Provide dashboards for managers to track team performance
- Monitor open cases, workload distribution, and resolution trends

■ Expected Outcomes:

- 30-40% reduction in average case resolution time
- Improved SLA compliance and faster first responses
- Balanced workload across agents, reducing burnout
- Higher customer satisfaction (CSAT) and retention
- Real-time insights for managers to make data-driven decisions