

# Akshay Aher

# SALESFORCE DEVELOPER

### **ABOUT ME**

Highly motivated and result oriented certified Salesforce Developer, proficient in Salesforce CRM, Apex and Lightning Web Components. With strong passion for continuous learning and dedication towards delivering high quality solutions, I am ready to take on new challenges as a Salesforce Developer.

## CONTACT

- +918007476305
- akshayaher11@gmail.com
- linkedin.com/in/akshay-aher11
- Pune, Maharashtra

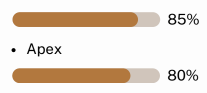
# PORTFOLIO URL

## SOFT SKILLS

- · Customer Service
- Adaptability
- · Team Work
- Communication

## TECHNICAL SKILLS

Salesforce.com



SOQL & SOSL

80%

Core JAVA

70%

HTML, CSS & JavaScript

80%

#### **EDUCATION & CERTIFICATIONS**

- Bachelor Of Engineering, Mechanical 2018
  Savitribai Phule Pune University
- Platform Developer I Salesforce

### PERSONAL PROJECTS

- Residential Society Management Application
  Role: Salesforce Developer
  - Designed and implemented a robust data model using custom objects, fields, and relationships to store information such as members, amenities, maintenance requests, and bookings.
  - Utilized Apex Triggers and Process Builder for sending email notifications to members for new maintenance requests and updating member records based on amenity booking statuses.
  - Developed Lightning Flows to streamline the amenity booking process, allowing members to select amenities, reserve bookings, and receive confirmation.
- Recruitment Management Application
  Role: Salesforce Developer
  - Designed and developed Data model, Relationships, Formula fields, Page Layouts, Validation rules, and Security model to streamline the recruitment process.
  - Utilized Lightning Flows and Apex Triggers to gather candidate information and send email notifications when updating candidate, job application records.
  - Designed Lightning App Home page with Reports and Dashboards.
- Developer Portfolio

Role: Salesforce Developer

 Developed and implemented Developer Portfolio using Lightning Web Components and Experience Cloud.