



Parimal Bandal

SALESFORCE DEVELOPER

Contact

Mobile Number: +91 9689127309

Email: parimalbandal07@gmail.com

LinkedIn:

<https://in.linkedin.com/in/parimal-bandal-90a79322a>

Education

Bachelor of Engineering in Information Technology

Savitribai Phule Pune University
Dr. D. Y. Patil College of Engineering, Pune.
Graduation Year: 2022
8.97 CGPA

HSC (12th) – Science

Maharashtra State Board Of Secondary and Higher Secondary Education, Pune
Residential Junior College, Ahmednagar
Grade: 73.23%

SSC (10th)

Maharashtra State Board Of Secondary and Higher Secondary Education, Pune
Residential High School, Ahmednagar
Grade: 89.80%

Profile Summary

- A skilled Salesforce developer with 7 months of work experience as a Salesforce Development Intern, proficient in designing, developing, testing, documenting, and deploying business solutions on the Salesforce platform.
- Proficient in developing Apex Triggers, Classes, Synchronous Apex, and Asynchronous Apex, as well as test classes.
- Skilled in building Lightning Web Components (LWC), utilizing Salesforce's latest front-end frameworks.
- Comprehensive knowledge of Business Process Automation (BPA) tools such as Lightning Flows, Workflow Rules, Process Builders, Approval Processes, Flow and Lightning App Builder, Assignment Rules, Escalation Rules.
- Extensive knowledge of modern web technologies, including HTML, CSS, and JavaScript.
- Comprehensive knowledge of Salesforce Analytics, including Reports, Dashboards, Bucket Fields, and Reporting Snapshots.
- Practical knowledge of Salesforce Object Query Language (SOQL) and Salesforce Object Search Language (SOSL).
- Comprehensive knowledge of functional Salesforce features such as Sales Cloud and Service Cloud.
- Basic knowledge of deployment processes in project environments.
- Practical knowledge of installation tools such as Data Import Wizard, Data Loader, and Workbench.
- Comprehensive knowledge of the security model implemented by Salesforce.
- Strong command of Object-Oriented Programming (OOP) concepts.
- Proficient in programming with Core Java.
- Proficient in integration with external systems using REST and SOAP protocols.
- Demonstrated a strong understanding of Salesforce data modeling, security, integration patterns, and customization best practices.

Trailhead

Badges: **63**, Superbadges: **5**, Points: **72,825**

Achievement: Completed Journey2Salesforce.

Link: [\[Trailhead Profile\]](#)


Skills

Salesforce Platform
Apex Programming
Lightning Web Components (LWC)
Salesforce Integration
Lightning Flows
Core Java
JavaScript
HTML
CSS
SOQL & SOSL

Work Experience

Salesforce Development Intern

Premium Learning System Private Limited, Pune.

 Feb 2024 – Present (7 months)

- Gained hands-on experience in designing and implementing solutions within the Salesforce ecosystem as a Salesforce Development Intern.
- Worked on projects involving Salesforce Administration, Apex classes and triggers, and Lightning Web Components (LWC).
- Developed and deployed custom applications on Salesforce LWR sites.
- Utilized App Builder to create dynamic and interactive user interfaces.
- Contributed to the integration of Salesforce with external systems, ensuring seamless data exchange and process automation.

Projects

1. Search Recipe Project [\[Link\]](#)

Description: A Salesforce integration project designed to assist users in finding recipes based on available ingredients. The system also provides a random recipe suggestion.

Use-case: Enables users to search for recipes by entering the ingredients they have on hand, with an option to receive a random recipe recommendation.

Development stack: Salesforce Administration, Lightning Web Components (LWC), LWR, Apex classes, and integration with the Spoonacular API.

2. Body Fat Calculator Application [\[Link\]](#)

Description: A Lightning Web Components (LWC) project designed to help users calculate their body fat percentage.

Use-case: Allows users to determine body fat percentage by inputting details such as gender, height, weight, waist, and hip size.

Development stack: Salesforce Administration, Lightning Web Components (LWC), Apex triggers, LWR, and flows.

3. Resume Builder Application and ChatGPT Integration Project [\[Link\]](#)

Description: An integration project that enables users to create and download resumes in PDF format, with ChatGPT integration to assist in generating custom Apex triggers.

Use-case: Professionals can efficiently create and download resumes in PDF format and leverage ChatGPT to generate tailored Apex triggers based on specific requirements.

Development stack: Salesforce Administration, Lightning Web Components (LWC), Apex classes, LWR, and ChatGPT API.

Languages

English
Hindi
Marathi

Hobbies

Jogging
Reading
Watching Movies

4. Student LMS System Project [\[Link\]](#)

Description: An e-learning platform that allows educators to upload their educational content, enabling students to learn from it.

Use-case: Facilitates educators in uploading instructional videos, enables students to view the content, and provides features for educators to track student progress and generate certification PDFs.

Development stack: Salesforce Administration, Lightning Web Components (LWC), Apex classes.

5. Hotel Reservation Management Project

Description: A platform designed for business owners to register their hotels and for customers to book rooms.

Use-case: Facilitates hotel registration, allows customers to book rooms, and sends email confirmations to both customers and hotel owners upon successful booking.

Development stack: Salesforce Administration, Lightning Web Components (LWC), Apex classes, Flows, and Lightning App Builder.

6. Project Management Application

Description: A comprehensive project management application designed to help users manage requirements, project data, client information, releases, and employee data.

Use-case: Enables users to view, create, and manage client, employee, and project data. Users can search for projects using keywords, add requirements to project records, and assign tasks to project employees.

Development stack: Salesforce Administration, Lightning Web Components (LWC), Apex classes, Lightning Flows, and Lightning App Builder.