

Pooja Khalkar

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Dedicated Salesforce developer with experience as a Salesforce Intern and seeking a challenging position within an organization to advance my knowledge, refine my skills, and contribute to a dynamic team committed to organizational growth.

PROFESSIONAL SUMMARY

- Proficient in **Object-Oriented Programming (OOP) principles**, guaranteeing the creation of efficient and sustainable codebases.
- Skilled in **Salesforce administration**, adept at implementing Security Models and optimizing user management for maximum efficiency.
- Creation of **Users, Roles and Profiles, Permission Sets, and applying securities** at all levels.
- Proficient in designing **Apex Triggers, Classes, Batch Processes, and Controllers**, incorporating Asynchronous Apex methodologies.
- Seasoned in utilizing **SOQL** to navigate Salesforce databases effectively.
- Competent in crafting engaging user interfaces utilizing **Lightning Web Components (LWC)** and **LWR**.
- Extensive proficiency in web technologies including **HTML, CSS, JavaScript**, and APEX, elevating the functionality of Salesforce applications.
- Proficient in Salesforce CPQ, providing invaluable support for configure, price, and quote implementations.
- Effective liaison between technical and functional teams, driving CPQ solutions **and contract management** excellence.
- Skilled in Salesforce **Sales Cloud and other products**, with expertise in pricing, quoting, and contract management.
- Demonstrated expertise in CPQ pricing rules, **guided selling**, advanced approvals, and complex bundle structures.

PROFESSIONAL EXPERIENCE

1. Premium Learning System Private Limited: September 2022 to Present

Role: - **Salesforce Developer (Intern)**

Responsibilities: -

- I have developed seven comprehensive end-to-end projects utilizing Lightning Web Components (LWC).
- Used the newest Salesforce technologies, like Lightning Web Runtime (LWR), for various projects so that projects are available outside the salesforce.
- Facilitating Doubt Resolution and Providing Support within the Community
- Integrated Salesforce seamlessly with external tools by establishing API connections and retrieving data from third-party systems into Salesforce.
- Created LWC project which contains **7 projects** where I have used **apex class, triggers, flow to send notification, record form, showToastEvents, Navigation, LWR, Sharing**
- **Setting Rule, Permission Rules, Created Users, My Domain Setting, Integration** etc

2. NPIT Solutions, Nashik:

February 2022 to May 2022

Role: **Web Developer Intern**

Responsibilities: -

- Acquired proficiency in implementing web technologies such as HTML, CSS, and JavaScript.
- Designed static UI pages.
- Crafted a static website for Sanskriti International School located in Nashik.

TECHNICAL EXPERTISE

- Salesforce Administration
- Apex Programming
- JavaScript
- REST & SOAP API
- Aura
- Lightning Web Component
- Java
- HTML & CSS
- SOQL & SOSL
- Salesforce CPQ

EDUCATION

Sr. No.	Degree/Certificate	University/Board	Year	GRADE
1.	BE, Electronics and Telecommunication	Pune	2015	69.46%
2.	Government Polytechnic, Nashik Diploma in Electronics and Telecommunication	Nashik (Autonomous)	2009	81.88%

PROJECTS

1. Project Management Application

Project Description: -

Developed a project management application in Salesforce, entailing the creation of models and triggers to facilitate efficient project tracking. Upon the creation of a new project record, an email notification is automatically sent to both the Project Manager and the client, providing them with project details. Additionally, the application assigns a task to an employee for gathering requirements and conducting project analysis.

Key Implementation Expertise: -

- Use of Lightning record edit form, lightning button, table, Data Table.
- Developing Apex Class for New User Creation

- Utilized the concept of Decorators in the project management application to enhance its functionality and modularity.

2. Hotel Reservation Management Application

Project Description: -

Designed and developed a hotel reservation management application in Salesforce, comprising the creation of a data model, business process automation, Apex triggers, asynchronous Apex, and Lightning Web Components (LWC). The reservation object tracks all customer reservations made within the hotel. It triggers an email notification upon the creation of a new reservation and upon its extension. Additionally, a Chatter post is generated when a new reservation is created, exclusively visible to the manager.

Key Implementation Expertise: -

- Data Model Design: Schema creation for rooms, customers, and reservations.
- Business Process Automation: Utilization of Salesforce Flow for streamlined processes.
- Lightning Web Components: Development for intuitive user interfaces.
- Deployment and App Creation: Lightning App creation for seamless deployment.

3. Quick Note Application

Project Description: -

The project entails creating a note-taking application aimed at improving user productivity and satisfaction. User-friendly components and a simplified layout were designed to enable effective note-taking, encouraging user involvement. Strong data modeling methods were employed to guarantee smooth organization and handling of user-created content, thus enhancing data integrity.

Key Implementation Expertise: -

- Intuitive Component Development: Streamlined note-taking processes.
- Robust Data Modeling: Efficient organization and management of user-generated.
- Visual Design Enhancement: Visually appealing interface using SLDS icons and CSS.
- Modal Popup Integration: Enhanced functionality for improved user experience.

4. Chat GPT Integration

Project Description: -

The “LWC ChatGPT Integration” project involves seamlessly incorporating the ChatGPT language model into Lightning Web Components (LWC) project. The objective is to create an interactive and dynamic chat application within the Salesforce ecosystem, enabling users to engage in natural language conversations powered by ChatGPT.

Key Implementation Expertise: -

- Integrated Lightning Web Components with external APIs for real-time Chat GPT communication.
- Secure remote site settings for data exchange between Salesforce and external APIs.
- Utilized custom settings for flexible parameter management within the application.

- Employed REST API techniques for efficient data exchange between Salesforce and external services.

5. Weather Forecast API

Project Description: -

The Weather Forecast with Client-Server API Integration is a user-centric application offering real-time weather updates based on location or user-specified cities. Comprising both client-side and server-side components, this project seamlessly integrates Lightning Web Runtime (LWR) and Lightning Experience to deliver a modern and intuitive user interface.

Key Implementation Expertise:-

- Utilized LWR to create a lightweight and responsive web application environment.
- Expertise in crafting modern user interfaces, enhancing user interaction and experience.
- Integrate real-time weather updates, enhancing data processing and user interactions
- Established robust communication protocols for integrating weather data from external APIs, ensuring accuracy and reliability.

6. Portfolio Builder

Project Description: -

The application provides relevant information to potential employers about your skills, experience, and projects you've worked on. Your portfolio builder is like your online resume. Potential clients and hiring managers can easily find you online and check out your previous projects and skills.

Key Implementation Expertise:-

- Component Creation and Layout Designing
- Styling CSS, SLDS Library
- Data Model(Custom object and fields)
- Use of Wire Adapter and Component communication
- Sharing Setting and Profile Setting

7. Smart Alarm Clock

Project Description: -

Our project leverages the Lightning Web Runtime (LWR) and Lightning Experience to deliver a sleek, modern user interface. By utilizing JavaScript and HTML, we're crafting logic-driven functionalities without the need for a data table. With Lightning Experience, users can enjoy a fast, visually appealing interface, while LWR empowers developers with cutting-edge web technologies for building dynamic, lightweight applications.

Key Implementation Expertise:-

- Component Creation and Layout Designing: Develop LWCs with efficient layout design for intuitive user interfaces.
- Reusable Component Development: Build modular components for code reusability and easy integration.

- Alarm Functionality Logic in JavaScript: Engineer robust JS logic for alarm management

8. Wellness Calculator

Project Description: -

The Wellness Calculator project utilizes Lightning Web Runtime (LWR) and Lightning Experience to create a modern BMI calculator interface. With JavaScript and HTML, users can input weight and height, receiving instant BMI calculations. This initiative aims to empower individuals and healthcare professionals to assess weight status conveniently.

Key Implementation Expertise:-

- Layout Design: Design intuitive user interfaces by structuring components effectively.
- Form with HTML Validation: Implement HTML form elements with validation to ensure accurate user input.
- Wellness Calculator Logic: Develop JavaScript logic to calculate BMI based on weight and height inputs.

TRAILHEAD BADGES AND POINTS

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HOBBIES

Traveling