Devendra Hemant Suryawanshi

PD1 Certified | 3+ Years' Experience | Salesforce Developer

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Overview:

Salesforce Developer with expertise in Apex, LWC, and Salesforce customization, delivering scalable CRM solutions and optimizing business processes through innovation and automation.

Technical Skills:

Salesforce Development: Apex, Lightning Components (LWC)

Cloud Expertise: Sales Cloud

Declarative Tools: Lightning Flow, Process Builder, Workflow Rules, Approval Processes.

DevOps and Tools: Git ,Jira.

Testing: Test Class, UAT, Code Coverage, Debugging. **Data Management:** Data Loader, Workbench, SOQL, SOSL. **Technical Skills:** Apex, JavaScript, HTML, CSS, Java, XML.

Experience with Agile Methodologies: Jira, Scrum.

Professional Experience

Marquery Technology Pvt. Ltd. — Salesforce Developer **May 2022 – Present**

- Continuing role with increased responsibilities in Salesforce development and customization.
- Working on real-time projects with a focus on client-specific solutions.

Marquery Technology Pvt. Ltd. — Salesforce Trainee Developer **October 2021 – May 2022**

- Completed hands-on training and development tasks in Salesforce under the guidance of senior developers.
- Gained experience in Apex, Visualforce, Lightning components, and basic configuration.

Amazon Transportation Service Pvt. Ltd. — Repair & Maintenance Engineer **May 2020 – September 2021**

- Worked on cost-saving initiatives and implemented effective maintenance strategies.
- Ensured timely maintenance and improved operational efficiency in transportation systems.

Ukay Metals, Nasik, Maharashtra — Junior Engineer March 2019 – February 2020

- Responsible for production and quality checks in the manufacturing process.
- Contributed to process improvement and daily production activities.

Certifications: Salesforce PD1

Project 1: Salesforce Sales Cloud Implementation at Sobeys

Client: Sobeys Inc.

Technology: Salesforce Sales Cloud (Apex, LWC, Flows)

Key Responsibilities:

- Managed Sales Cloud configurations, including lead, opportunity, and account management.
- Implemented Organization-Wide Defaults (OWD), Sharing Rules, Profile Settings, Validation Rules, Flows, and Workflows.
- Developed Custom Asynchronous Apex, Apex Triggers, and Lightning Web Components (LWC) to automate processes and enhance user experience.
- Utilized **imperative methods** to fetch data from the database and dynamically display it upon user interaction.

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- Successfully implemented and customized business processes to align with organizational needs.
- Utilized **Data Loader and Data Import Wizard** for **efficient data migration** and created **Apex test classes** to ensure code quality and production readiness.
- Troubleshot and resolved **system issues**, **bugs**, **and performance bottlenecks** to ensure seamless operations.

Project 2: Retail Domain Implementation

Client: Super Retail Group Limited

Technology: Salesforce CRM (Administration, Apex, LWC)

Key Responsibilities:

- Collaborated effectively with the **project manager** and other stakeholders to ensure project success
- Utilized imperative methods to fetch data from the database and dynamically display it upon user interaction.
- Developed Custom Lightning Web Components (LWC) using Wire & Imperative methods and communication techniques such as Custom Events and Lightning Message Service (LMS).
- Created Apex Classes, Triggers, Flows, Permission Sets, Public Groups, and Batch Classes to fulfill specific business requirements.
- Implemented Approval Processes and automated approval actions using Process Builder.
- Configured Sharing Rules to control record access based on specific roles and conditions.
- Designed and built Email Templates and Email Alerts based on business requirements.

Project 3: Policy Administration System

Technology: Salesforce CRM (Apex, Custom Objects, Administration)

Key Responsibilities:

 Led the development and implementation of a Salesforce-based policy administration system for a major insurance provider.

- Designed application architecture to streamline policy creation, underwriting, and issuance processes.
- Customized **standard objects** (Accounts, Contacts, Policies and Claims) and built **custom objects** for policy details, endorsements, and premium calculations.
- Enhanced Salesforce security and data integrity through configuration of Page Layouts, Field-Level Security, Sharing Rules, Validation Rules, and Workflows.
- Developed Apex Triggers and Visualforce pages for policy automation, underwriting calculations, and document management.

Education:

B.E in Mechanical Engineering (2018) → Pune University