Overall Experience - 5.5+ Years
Relevant Experience - 3.5+ Years





Samir Buggewar

Salesforce Developer

Contact Details

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SKILLS

Programming Languages: Apex, SOQL, HTML, JS, CSS

Tools (Software): Data Loader, Workbench

Salesforce Insepector

Build Tools: VS Code, Intelli J

Version Control: Git, Azure Devops

Project Management Tools: JIRA, Confluence

Methodologies: Agile Methodology

Operating Systems: Windows

DOMAINS

Banking | Insurance | Order Management

ACHIEVEMENTS

Received Star Award at IntelSoft

TRAINING/ CERTIFICATIONS

Salesforce Platform Developer - |

Salesforce Associate

EDUCATION

Bachelor of Engineering

Rashtrasant Tukdoji Maharaj University

SYNOPSIS

- Experience working as Salesforce developer in Salesforce.com and web services, analysis, development, testing and deployment.
- Good technical knowledge of Extracts Full Admin, Security and Sharing, Flows, Triggers, Apex Class, SOQL, LWC, and Integration for Salesforce and Service Cloud, Sales Cloud.

WORK EXPERIENCE

Senior Associate | Synechron June '24 till date

Project: ESG Enhanced Datafeed Permissioning Automation

Client: MSCI | Team Size: 15+

Role: Developer

Duration: June'24 till date

Description: ESG Permissioning Automation - We have different types of products like ESG, Index, Climate etc. Inside which in this project automated the ESG Products soo that autmatically the permissions will flow on the associated FTP Sites and deliverd to the respective Client's of Morgan Stanley.

Responsibilities:

- Involved in all phases of the life cycle of project including requirement gathering, development, deployment and post deployment analysis.
- Implemented Async Apex to process large volumes of data and meeting the needs of the client.
- Engineered custom components in LWC to address specific functionality requirements and improve overall system performance.
- Crafted and fine-tuned custom objects, fields, tabs, formulas, and validation rules to ensure data accuracy and relevance.
- Implemented Triggers using trigger Framework, Future method, Apex Classes and Test Classes.
- Analyzed debug logs to debug issues.
- Involved in requirement gathering with US clients
- Called an REST API service for Password setting and Reset.
- Deployment of functionalities (SFDX).
- Improved code quality using salesforce best practices.
- Developed Screen Components within flows to enhance user interaction and guide them through complex Processes.
- Done rigorous Unit and Bulk Testing for more efficiency.
- Involved in continues release using CI/CD pipeline.

Environment: Salesforce, Service Cloud, Sales cloud, Lightning Web Components, Apex, Jira, GIT, Triggers, Batch Apex, Flows and Integration

Software Engineer | Intelsoft June 2019 to June 2024

Project: Geico Insurance | Team Size: 30

Client: Geico Role: Developer

Description: This project aimed to modernize and optimize the management of insurance products, policies, and customer interactions within the organization. By leveraging Salesforce's Service Cloud, the project sought to centralize data, streamline processes, and enhance customer service capabilities.

Responsibilities:

- Involved in working on business specifications and Providing robust solutions.
- Develop Apex code, Apex Triggers, Batch Apex, and Lightning components to extend Cloud functionality.

Project: Bridgestone Tyre Management | Team Size: 10

Client: Bridgestone Role: Developer

Description: The Bridgestone tyres Industry Process Enhancement project aims to streamline and optimize business operations within tyre dealers and sales processes through the implementation of Salesforce. We implement a robust customer relationship management (CRM) platform using salesforce that will be customized to meet the specific need of Bridgestone tyres company, facilitating better communication, efficient collaboration, and data-driven decision-making.

Responsibilities:

- Experience working in an Agile project environment.
- Worked on Salesforce Development, Apex, Triggers, Salesforce Lightning, LWC Component, Custom Settings/Metadata, Workflow, Process Builder, Flow, Salesforce Security Model, Salesforce Admin.
- Working on CRM and standard objects, custom objects, field relationships, tabs, and validation rules.
- Analyzed the debug logs to debug issues
- Involved in requirement gathering with US clients
- Communication with clients and Business users
- Involved in Code review
- Troubleshooting data in case of failures.
- · Responsible for requirements analysis, technical design, implementation, testing and documentation
- Supported for production release
- Design Technical Solution
- Analysis of Business requirements gathering
- Involved in continues releases of the project.

Environment: Salesforce CRM, Lightning Web Components, Apex, Data migration, and flows.
