Work Experience

Salesforce Developer

Cognizant

Dec 2021 - Present

- Setup Experience Cloud from the ground up using standard admin features, and successfully demonstrated the functionality to the client.
- Setup CI/CD pipeline that connects environments (Dev-SIT-UAT-Prod) using DevOps Center & GitHub
- Implemented a Trigger-Handler-Helper Framework, so that best practice of one-trigger per object is followed.
- Created page layouts & record types for Salesforce objects, and designed Lightning Record Pages to display fields, related lists, and buttons for optimal user experience.
- Created profiles and assigned permission sets to users, and implemented security and sharing settings at the object, field, and record level.
- Wrote Test Classes having code coverage of over 90% with best practices.
- Worked on creation & configuring flows, process builders and workflow rules as per the requirement.
- Implemented custom validation errors and email notifications using Apex.
- Developed various front-end components such as Visualforce email templates, data-tables, inline edit, pagination and refresh Apex.
- Integrated Microsoft Teams with Salesforce using Power Automate and Sharepoint with Salesforce.
- Worked on Reports and dashboards to visualize key business metrics.
- Built reusable functionalities using Apex and Custom Metadata.
- Created validation rules to verify data input.
- Improved project responsiveness on the Salesforce Mobile App to ensure feature parity.
- Migrated data from a Salesforce Object to AWS using Postgres SQL via Appflow.
- Worked in deployment activities using change sets, Devops Center, Bitbucket Jenkins.
- Used tools like Data Loader, Data Import Wizard, Workbench, and Salesforce Inspector.

Skills

• Salesforce Administration & Development: Apex Classes, Apex Triggers, Visualforce, Lightning Web Components (LWC), SOQL, SOSL, Flows, Process Builder, Apex Testing, Validation Rules, Page Layouts, Profiles, Reports & Dashboards, Email Templates, Email Alerts, Salesforce Mobile App Customization, Custom Metadata, Big Objects

Personal Projects

• Data Archival App Developed for Techathon, an annual event organized at Cognizant for all Salesforce practitioners, this Salesforce Archival App swiftly clones any standard/ custom object and transfers all data to a Big Object. Apex Batch class, LWC, and Salesforce Administration were used in its development.

BE, Computer Engineering

Mumbai

University Of Mumbai

Jul 2017 | Jul 2021

• Bachelor of Engineering in Computer Engineering.