$\begin{array}{c} {\rm Mumbai,\ India} \\ +91\ 9880842965 \end{array}$

Atharva Padwankar

https://www.linkedin.com/in/atharva-padwankar/

Work Experience

Salesforce Developer

Cognizant

December 2021 - Present

Mumbai

- LWC for Approval Management: Developed a Lightning Web Component for managing approvals, including mass approval, rejection, and delegation of approvals.
- Experience Cloud Setup: Setup Experience Cloud utilizing both admin & LWC, & showcased its capabilities to the client.
- CI/CD Pipeline Configuration: Established a CI/CD pipeline linking Dev-SIT-UAT-Prod environments via DevOps Center & GitHub.
- Deployment Activities: Managed deployment activities using change sets, DevOps Center, Bitbucket-Jenkins for smooth and controlled releases.
- Salesforce UI Customization: Designed page layouts, record types, and Lightning Record Pages for enhanced user interaction and data presentation.
- Security and Sharing Management: Configured profiles, permission sets, and implemented security and sharing settings at various levels for data protection.
- Apex Testing: Developed test classes with over 90% code coverage with best practices, ensuring robustness and reliability.
- Automation and Workflow: Constructed and configured flows, process builders, and workflow rules to automate business processes.
- Notifications: Implemented email and bell notifications using Apex and Flows.
- Front-End Development: Developed Visualforce email templates, data-tables, inline edit, pagination, and refresh Apex components for dynamic user interfaces.
- Production Support: Member of the Production Support Team, aiding in hot fixes and providing the client with support for DML tasks such as insertion, updating, and deletion of records.
- Custom Validations: Implemented custom validation errors using apex & validation rules for data integrity.
- Integration with External Tools: Integrated Microsoft Teams with Salesforce using Power Automate. Integrated SharePoint with Salesforce.
- Salesforce Approval Processes: Customized Salesforce approval processes according to business requirements for streamlined workflows.
- Reports and Dashboards: Created reports and dashboards to visualize key business metrics, aiding in data-driven decision-making.
- Mobile App Enhancement: Improved responsiveness of the Salesforce Mobile App to ensure feature parity.
- Data Migration: Migrated data from a Salesforce Object to AWS using Postgres SQL via Appflow.
- Platform Events and Triggers: Developed Platform Events and wrote Apex Triggers on them for real-time data processing.
- Trigger-Handler-Helper Framework: Implemented a Trigger-Handler-Helper framework adhering to the best practice of one-trigger per object, resulting in sequential method executions.
- Change Data Capture (CDC): Implemented Asynchronous Apex Triggers using CDC.
- Notes And Attachments Management: Utilised Content Document & Content Version objects and wrote Apex Triggers on them.
- Tool Utilization: Conversant in tools like Data Loader, Data Import Wizard, Workbench, Crazy Compare, Apex Log Analyzer, and Salesforce Inspector for efficient development and troubleshooting.

- Salesforce Administration & Development: Apex Classes, Apex Triggers, Visualforce, Lightning Web Components (LWC), SOQL, SOSL, HTML / CSS, JavaScript, Dynamic Forms, Flows, Process Builder, Validation Rules, Record Types & Page Layouts, Profiles, Reports & Dashboards, Email Templates, Email Alerts, Salesforce Mobile App Customization, Custom Metadata, Custom Settings, Big Objects
- Certifications: Salesforce Certified Administrator, Salesforce Certified Platform Developer I

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.

Bachelor of Engineering in Computer Engineering

Mumbai University Of Mumbai July 2017 | July 2021

• Bachelor of Engineering in Computer Engineering.

Bangalore Karnataka PU Board 2015 | 2017

• PCMC in Class XII.

Bangalore BNM Public School 2005 | 2015

• Secured 95 / 100 in Class X ICSE Computer Applications.