

Tirth Shah

Senior Salesforce Developer

📍 Ahmedabad, Gujarat, India

PROFILE

Salesforce Developer with strong hands-on experience designing and deploying scalable Salesforce solutions. Adept in Lightning Web Components (LWC), Apex, and Salesforce automation tools like Flows and Process Builder. Proven ability to build secure, maintainable, and high-performing applications in both Sales Cloud and Experience Cloud environments. Delivered cross-functional business solutions involving complex third-party integrations and AppExchange development. A collaborative problem-solver who delivers business impact through clean, maintainable code and process optimization.

PROFESSIONAL EXPERIENCE

Salesforce Developer

MV Clouds 

Proficient Salesforce Developer with hands-on experience developing and optimizing Salesforce solutions across various industries, including finance-focused AppExchange solutions for the construction sector. Skilled in Salesforce automation tools such as Process Builder, Workflows, Formulas, and Flow to streamline processes and enhance operational efficiency. Extensive experience in creating and maintaining Apex classes, triggers, Visualforce pages, and Lightning Web Components (LWC), enabling customization and scalability within the Salesforce platform. Successfully integrated third-party services using REST and SOAP APIs to expand functionality and meet client requirements. Well-versed in the Salesforce development lifecycle, covering Sales Cloud and custom applications, with a proven track record of troubleshooting and resolving technical issues efficiently. Experienced in configuring and customizing Salesforce solutions to optimize user experience and drive business outcomes.

CERTIFICATES

- Salesforce Certified AI Associate
- Salesforce Certified AI Specialist
- Salesforce Certified Data Cloud Consultant
- Salesforce Certified Platform Developer I

PROJECTS

Finance Solution for Construction app

Role: Salesforce Developer

Description: The project aimed to create a finance management solution for the construction industry, covering RFQs, quotes, purchase orders, and budgeting, with full visibility over project finances. With requirement of timeline to track task progress and milestones. Targeted at construction project managers and financial teams, this solution streamlined financial workflows, improved transparency, and enhanced resource planning across the project lifecycle.

Responsibility:

- Developed a tailored finance management solution for a construction-focused app, covering the full project lifecycle from RFQ (Request for Quote) to quotes, purchase orders, and budgeting.
- Enabled seamless tracking and management of financial documents, enhancing control and transparency across various project stages.

- Integrated the Bryntum library to provide a visual, interactive timeline, allowing users to view task scheduling, deadlines, and project milestones in a Gantt-style format.
- Offered clear insights into task progress and expected completion dates, improving project planning and resource allocation.
- Delivered a comprehensive solution that streamlined financial workflows and provided real-time scheduling visibility, catering specifically to the unique needs of construction projects.

Document Generation App Building

Role: Salesforce Developer

Description: The business requirement was to develop a flexible document generation app for Salesforce users, allowing them to create custom templates or use existing ones to generate documents efficiently. This project enabled users to auto-fill data directly from Salesforce records, simplifying document creation and ensuring accuracy. Additionally, the app integrated with external storage options like Google Drive, OneDrive, Dropbox, and AWS, allowing users to store and retrieve documents seamlessly across platforms. Targeted at Salesforce users needing a streamlined document workflow, this solution enhanced productivity by centralizing document creation, secure storage, and management within the Salesforce environment.

Responsibility:

- Developed a versatile document generation app allowing users to create custom templates or use pre-existing templates.
- Enabled data population directly from Salesforce records, simplifying document creation with auto-fill functionality.
- Integrated multiple external storage options, including Google Drive, OneDrive, Dropbox, and AWS, for seamless document storage and retrieval.
- Focused on secure and efficient file upload processes to external storage, ensuring compatibility and user access across platforms.
- Enhanced user productivity by providing a centralized solution for document creation, storage, and management within Salesforce.

Timesheet Portal

Role: Salesforce Developer

Description: Developed a custom Timesheet Portal using Lightning Web Components and Experience Cloud to streamline time tracking and submission. Enabled secure user access, real-time data updates, and seamless integration with Salesforce records.

Responsibilities:

- Designed and implemented Lightning Web Components (LWC) for user-friendly timesheet entry and approval workflows.
- Configured secure access for external users via Experience Cloud with proper user roles and sharing rules.
- Integrated timesheet data with Salesforce objects like Project__c, Task__c, and Time_Entry__c for real-time updates.
- Created Apex controllers and triggers to automate validation rules and workflow approvals.
- Ensured mobile responsiveness and accessibility across devices using SLDS and custom CSS.
- Documented functional and technical specifications to support ongoing maintenance and user training.