

Sushilraj V. Raminwar

Email Address: sushilraminwar@gmail.com
Contact Number: 6361086826 / 8087773477



Profile Summary:

- Total experience of **2+ years** in IT industry.
- Capable of collecting and defining business requirements and architecting a technical solution design for implementation that covers all aspects of the requirements
- Having knowledge in SFDC including Administration, Quality Assurance, Data testing, Test Automation, Configuration and Customization, Requirements/Business Analysis of Salesforce.com, WorkFlows, Process builder, Visualforce pages, Apex Tigger, SOQL, Dataloader.
- Expertise in designing and developing Strategic Test Cases, Test Scenarios and Test Reports.
- Knowledge in using declarative features like validation rules, workflows, approval processes, sharing rules automation for satisfying complex business process automations.
- Adapt in analyzing information, learning new technologies, capturing end user requirement and analysis, customer interaction.
- Capable of working independently, as well as working in a team.
- Ability to learn quickly and adapt to new technical environments.
- Good communication & interpersonal skills.
- Hardworking, ready and willing to upgrade and work hard for it.
- Keen to learn new functionality, Applications and Technology.
- Flexible to work on any technology and in any working shift hours.

Competencies:

Development Tools:	-Lightning bundle, ProcessBuilder, Flows, Approval Process, Workflow Rules to automate Tasks, Email Alerts, Fields updates. Configuration changes including profiles, permission sets, OWD.
Deployment Tools:	-Change Set, Visual Studio Code, Github.
Data Migration Tools:	-Data Loader, Workbench.
Programming Languages:	-JavaScript, Apex.
Markup Language:	-HTML, Visualforce, Lightning ComponentFramework.

Work Experience:

Company Name:	Capgemini Technology Services India
Ltd.Duration:	March 2019 to Present.

Projects:

Client: Media Domain
Project: TVP - FinanceForce
Module: Tax Credit

International Television Production (TVP) is a finance application in Salesforce CRM built in classic which is used by the finance team which mainly deals with budget of a TV show and all the related paperwork in the form of Attachments on both International and domestic levels.

Served roles and responsibilities:

1. Creating multiple child records on creation of parent record, also adding a functionality to create child records within limit.
2. Adding Lookup relation Logic on already existing data of an Subject.
3. Working with complex formula fields, more than 15 formula fields on each child record that associated with a picklist value selected.
4. Data load of child records on already existing parent records.
5. Creating a logic where each parent record has 20 child records which holds a version of an attachment.
6. Working with trigger to get aggregated values on parent record from all the existing child records.
7. Created an inline visualforce page that displays all the buckets of an attachment with the information like wheather the attachment is uploaded, verified.
8. Worked on the logic to display attachment in an iframe on click of a button to easy accesibilty on verification process.
9. Worked with process builder to send the mails to user mentioned in a particular field on evry step of verification.
10. Converted classic VF pages, record pages into Lightning components, Lightning pages.
11. Discussing **JIRA** tickets with client, **Development**, creating **test plans**, and **Deployments** using **VS code and Git**.

Client: Media Domain
Project: Deal Management System
Module: Return To Work

As employees of organization starts to return to the office, This application serve managers to assign a token to employees that needs access inside the campus and particular facility for definite time period like for a day or number of days. Using this app, Managers with the help of Medical personnel can decide whether the particular employee can enter the facility or not.

Served roles and responsibilities:

1. Created Subject to review an Employee that uploads her/his Polymerase chain reaction (PCR) test report of Covid-19 as an Attachment to the record.
2. Created Status pipeline to track the current stage the employee review record is in.
3. Used third party library (Charts.js) to display a report of all records on click of a button present in the list view.
4. Worked on a flow to create a Record from list view.
5. Built a logic to prevent Status pipeline move backwards.
6. Built a logic to display records in a list view based on profile of a logged in user.
7. Created a link field that takes user on lightning component to decide the progress of a record.

Training, Certification & Awards:

1. Salesforce Platform Developer 1 (Dec-2019)
2. **Delivery Excellence Award** (Sep-2020)
3. Client Needs and Software Requirements – University of Alberta – Coursera

Education:

Bachelor of Computer Science & Engineering (BE)
From MGM's Jawaharlal Nehru Engineering College, Aurangabad-Maharashtra.
In Year 2013-2017.