

Raghavendra J

raghavendra.j7019961912@gmail.com

+91-9008137667,7019961912

Professional Summary:

- Overall 3+ years of professional experience and 2 years experience in salesforce
- A highly motivated and committed software Engineer with 2 years of experience in Salesforce.com Administrator and Developer Support.
- Extensive experience in activities related to Salesforce Configuration, customization, Administration and Deployment.
- Good Experience in Implementing Batch Apex Classes with scheduled jobs.
- Hands on designing and **LWC, Aura, .Js, CSS, HTML** for various functional needs in the application.
- Expertise in SFDC Development using Lightning Application, Lightning components, Lightning web components, Components, Classes, Custom Labels Custom Objects, Reports and Dashboards, Profiles, Creating Roles, Page Layouts, Org - Wide default, Sharing rules, Workflows.
- Good Experience on Salesforce Lightning.
- Hands on experience in writing queries using SOQL
- Creating Custom Apps, Custom fields, Profiles, Handling Page Layouts, Search Layouts, and Related List and defining Field Dependencies, custom buttons, Validation Rules, workflows.
- Extensive experience with Salesforce deployment methodology meta data deployment.
- Strong knowledge On Translations, Custom Labels
- Involved in various stages of Software Development Life Cycle (SDLC) including analysis and deployment.

PROJECT:

Client: Reputed Pharmaceutical company Company from US

Client Type: Human Data Science Company

Project name: Referral Hub and Patient Portal

Role: Developer and Admin

Description: it is a leading global provider of advanced analytics, technology solutions and clinical research services to the life sciences industry dedicated to creating intelligent connections that deliver unique innovations and actionable insights.

- Referral Hub: In Study sites Principal Investigator /Referral Provider will create the portal link to access the patient details Which patient Undergone Clinical Trails.
- Patient Portal: In study sites, Once Patient Undergone Study Their Records will be Accessed through the portal, Patient can see the tasks Which he/she as been undergone the study and their next visits been seen and they can set remainders as well and Resources can be viewed, and results can be downloaded in Pdf format then Can book their ride Using the portal to reach their loved ones

Responsibilities:

- Worked on Translations and Alignment issues in Referral Hub portal.
- Creating of Custom Labels. If any words or contents not got translated
- Resolved translation and alignment issues based on the client requirement by using LWC and Aura Components. Embedded with CSS and JS
- Once its resolved Unit testing happens then will Commit the changes to Branch
- Once it reflects to branch will Undergo UAT
- After getting positive test Evidence will Close the tickets in Jira
- For Translation 48 different Languages are being taken care by us
- Extracting XML file for the translation and the same is provided for vendor
For translating custom labels and Picklist values
- Once the file is received from the Vendor will test in lower Environments and Deploy in partial copy sandbox

Technical Abilities:

Salesforce.com Technologies	Apex Language, , SOSL, Apex Data Loader, LWC, Aura Dashboards, Reports, Custom Objects, Force.com, Workflow rule, Process builders, Email Alerts.
Project Tools	Salesforce Environment (Sandbox), VS Code, Fork GIT Code, Apex Data loader, Workbench, Jira
Programming Languages	Apex (LWC Aura), SOQL.
Scripting	HTML, XML, CSS, Js.

Certifications:

Salesforce Certified Admin-201
Six Sigma Greenbelt Certified

Educational Information:

Graduated in Bachelor of Engineering (Mechanical) Under VTU University in RGIT college, Bengaluru-32

Worked Organization:

Keihin Fie Pvt Ltd (2019sep-2020Oct)
Role: Quality Engineer

Worked Organization:

Infomerica Pvt Ltd (2021Mar- Present)
Role: Salesforce Developer

Declaration:

I hereby declare all information provided is 'true and to the best of knowledge.'

Place: Bengaluru.

Date:

(Raghavendra J)