

Akshay Verma

Salesforce Developer

Akshay Verma
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Skills

Extensively worked in Development and Administration of Salesforce.com CRM using Apex Classes, Apex triggers, Visualforce, Force.com API, Batch, and Lightning Framework, lightning web components

Experience in configuring and customizing of custom objects, custom fields, Picklists, role-based page layouts, Workflow Alerts and Actions, Validation Rules, Approval Processes, Flows, Salesforce security model.

Experience in programming using **HTML, CSS, JavaScript ES6, Lightning, Lightning web Component, Apex, Rest APIs, SOQL, Omniscript, DataRaptor.**

Good understanding of Sales Cloud, Service Cloud, Community Cloud, LWC, Lightning data service, Lightning decorator, life cycle hooks in LWC, Communicate with Event

Good understanding of Azure setup, Salesforce REST web services and sales, Service and healthcloud.

Experience in developing through all phases of the development lifecycle such as Agile and TDD from initial technical designs, implementation, testing to production deployments.

Excellent communication and interpersonal skills, Analytical skills, technical documentation and reporting skills.

Worked on several “**Requirement gathering**” work. The work includes dealing with clients, understanding the existing structures and the designing of the best possible solution approaches with the architectural design to giving several demo and creating demo orgs.

Worked as a member of the recruiting program in the organizations.

Overall: Flexible, organized and dedicated professional, eager to take on challenging tasks that utilize my knowledge and skills to the fullest, to join an organization which is employee oriented and where an individual grows with the company and has ample scope of learning.

Experience(6.0) Year

Gyizer Systems Pvt Ltd
Apr 2021 -Present

Deloitte Pvt. Ltd. / DC Consultant
Mar 2019 - Mar 2021, Bangalore

Trekbin Solutions Pvt. Ltd. / System Executive
Se 2017 - Jan 2019, Bangalore

Projects

Cellevolve

June'21 –Present

Role: Salesforce Developer

Description Cell therapies are revolutionizing the treatment of disease and are poised to transform health outcomes. So here the Subjects those are suffering from the rare genetic disorders/abnormal cells are involved in the clinical trial phase and then for them the eventually the matched cells are imported from t-cell banks and then infused into the patient bodies which eventually helps them to lead a healthy life.

The Cellution platform will be built utilizing **Salesforce Health Cloud and Salesforce Community Cloud**, giving both internal Cell evolve employees and key external vendors involved in this process visibility into the Lifecycle of the Study.

Responsibilities:

- ☐ Create Data Modal And finalize the Approaches for it.
- ☐ Development of new enhancement and providing support to existing functionality. Configure a Multiple community For Business like CRO, Cryoport, Hospital.
- ☐ Implement the trigger Framework and Apex class for Cell Selection
- ☐ Implement LWC Component to show the Cell Match Results and select the vials record for Order.
- ☐ Build a report and dashboard for user to navigate and see Donor and company information.
- ☐ Customize the **community based** on Client requirement and build multiple pages.
- ☐ Development of new enhancement and providing support to existing functionality.
- ☐ Communicating with client for understanding and finalizing requirements.
- ☐ Development of Apex Classes, Triggers, Apex integration, Test class development.
- ☐ Consuming **Rest Services** for integration (using OAuth2 authentication process).
- ☐ Implementing Scheduler classes for daily sync of data (business entity objects).
- ☐ Working with process builder, workflow rules, case assignment rules,

Projects

Waste Management

June'19 – Till Date

Role: Salesforce Developer

Description Waste Management is company which manage the waste of all the customer it has.it send trucks to different places whether it has commercial, residential customer and then goes and pick up the trash and convert into electricity. So the customer goes to WM.com and register to pick their trash. We have to use the existing WM service which is build on SharePoint. And build new service on top of it using salesforce.

Problem: 1 When dispatcher send the truck there could be delay and delay may be due to any of the reason like it's whether delay ,truck is not available , road blockage etc,. so WM have to inform that reason to customer.

3 Dispatcher need to send information or alert to WM.com, GreenPage Application and Outbound Services(SFMC) service regarding delay.

4 Client need a interface where alert get capture and store into alert DB so that is should be available of three group of people WM CSC, Proactive com

Responsibilities:

- ☐ Create **Lightning web component** to show the message.
- ☐ Use lightning data service and lightning design system to create custom alert.
- ☐ Interacting and communicating with the client in order to understand the business requirements and mapping them to the underlying technical requirements and proposing a technical solution with the estimation for the same.
- ☐ Worked on integration of Salesforce.com with external applications by setting up oAuth authentication between the Client and the Force.com platform using **APEX RESTFUL Services**.
- ☐ Implement the connection between heroku and salesforce so same data can sync
- ☐ Create lightning Web Component, Trigger which create alert into salesforce and sync back to heroku only which is published
- ☐ Ensure to complete the assigned development tasks within deadlines
- ☐ Perform unit testing and user acceptance testing to evaluate application functionality.
- ☐ Communities development was the major part in the project.

Experience(5.8) Year

Salesforce Certified Platform App Builder
Salesforce Administrator
Salesforce Platform Developer 1
Salesforce Platform Developer 2
Salesforce JavaScript Developer

Education

Acropolis Institute Of Technology And Research / BE(IT)
CGPA 7.0 May2017, Indore