Hemant Kumar

Mobile: +91 8571874294

Email: hkumarhemant0802@gmail.com

Trailhead: https://www.salesforce.com/trailblazer/hr171515 **LinkedIn:** www.linkedin.com/in/hemant-kumar-483447310

Salesforce Certified Developer (PD-1) & Admin | Expert in Custom Development & CRM Optimisation.

Salesforce Developer with 1+ Years of industry experience and salesforce.

Objective

To work with a good progressive organization where I can utilize my skills to contribute to growth. To be more skilled and productive.

Career

Custom Development & CRM Optimisation

Skills

Project Management Skills:

- Client Communication & Presentation
- Requirement gathering
- Documentation review and writing.

Technical Skills:

- Working experience in Apex programming APEX Triggers, Async Apex, Apex Testing, Apex Integration, SOQL, SOSL Basics and LWC.
- String knowledge of Salesforce Admin concepts like (Flows, Process Builder, Workflow, Approval Process, Data
- Security, Data Modelling, Outbound Messages, Reports, Validation, Data Loader, Schema Builder,
- Standard and custom objects, Objects relationships, Custom Tabs, Managed packages, App Builder,
- Debugging, Deployment).
- Have used the tools like Visual Studio and Developer console. Good knowledge of code version control systems like BitBucket, Source tree, and GIT.

Tools:

- VS-Code
- Chrome debug console

OS:

- Windows
- Unix & Linux
- Mac-OS
- Microsoft 360 Office

Experience & Project Summary

(Salesforce Developer)
Organization: Certinium
Cloud Consulting · Fulltime Sep 2023 - Present ·
1 yr 4 mos.

At Certinium Cloud Consulting, I have the opportunity to work on a variety of exciting projects, helping clients leverage the power of Salesforce to meet their unique business needs. As a Salesforce Developer, I focus on creating customised solutions using Salesforce Lightning, Apex, and other tools, ensuring each solution is aligned with client goals.

My key responsibilities include:

Developing and deploying custom Salesforce Lightning applications to improve user experiences and meet specific business requirements.

Building dynamic Lightning Components to drive efficiency and enhance functionality within the Salesforce platform.

Writing Apex classes and triggers to automate processes and integrate Salesforce with other systems, ensuring smooth workflows.

Handling a variety of Salesforce Admin tasks, such as user setup, profile management, and configuring security settings to keep the platform running smoothly.

Collaborating with clients and internal teams to gather requirements, provide technical insights, and deliver solutions that solve real-world problems.

Supporting data migrations, building reports, and creating dashboards to help businesses make informed, data-driven decisions.

Every day, I work to balance innovation with practicality, ensuring that the solutions I build are not just functional but also scalable, secure, and aligned with the client's vision. I enjoy being a part of a team that values collaboration, creativity, and a client-first approach to problem-solving.

Projects

Dynamic Related List for Salesforce Record Page Apr 2024 - Apr 2024

In this project, I developed a custom solution that provides a dynamic related list on a Salesforce record page, designed to allow administrators and users to configure key aspects of the related list's behavior and presentation directly from the page layout. This solution involves providing flexibility in the child record object displayed, sorting the related records based on multiple fields, calculating aggregate totals, overriding column names, and customizing the fields shown in the related list—all driven by parameters provided within the record page.

The solution is fully dynamic, meaning it can be adapted to various scenarios without the need for custom development every time a related list needs to be displayed. Administrators can configure these parameters on a per-record basis, ensuring that each related list reflects the most relevant data for users. The project involved leveraging Salesforce Lightning Web Components (LWC) for the dynamic interface, and Apex for backend logic to retrieve and process related data.

XML File Upload and Processing with Salesforce Lightning Web Component & Apex

In this project, I was tasked with developing a solution that would allow users to upload an XML file into Salesforce, process the data contained within the file, and then save the records node by node into Salesforce. The project required the use of multiple Salesforce technologies, including Salesforce Lightning Web Components (LWC), Apex for backend processing, and asynchronous batch processing to ensure that the file was handled efficiently without affecting the user experience. Additionally, I was required to create an interface within LWC that would track the progress of the file upload and processing in real-time, displaying the percentage completed and the estimated time remaining.

The solution was designed to handle complex data structures in XML format, which could contain multiple layers of parent-child relationships between records. My challenge was not only to extract the data from the XML file but also to ensure that these relationships were correctly mapped and preserved when the records were created in Salesforce. Given the complexity of the task and the volume of records that could be processed, I implemented an asynchronous batch job to handle large datasets efficiently.

This solution ultimately provided an efficient, user-friendly interface that allowed users to upload and process large XML files in the background, all while tracking progress and ensuring data integrity.

Personal Summary

Interests

Driving, Travelling, Movies, Technology

Education

- M.Com (HR) | Indira Gandhi university |
- B.Com (Hons) | Indira Gandhi University |
- 12th Commerce | CD Foundation Of Education |
- 10th | CD Foundation Of Education |