

Himanshu Kumawat

Salesforce Developer | 3.5+ Years Experience

+91 9983751677

013himanshu@gmail.com

Linkedin: [//013himanshu](#)

Github: [//013himanshu](#)

013himanshu.github.io

EXPERIENCE

Cyntexa Labs Pvt. Ltd.

- *Technical Analyst*
2024 (July) - Present
- *Senior Software Developer*
2024 (January) - 2024 (July)
- *Software Developer*
2023 (September) - 2024 (January)
- *Associate Software Developer*
2021 (November) - 2023 (September)
- *Developer Trainee*
2021 (May) - 2021 (November)

EDUCATION

International School of Informatics & Management, Jaipur — MCA [L]

2019 - 2021

CGPA: 8.12

Manipal University, Jaipur — BCA

2015 - 2018

CGPA: 8.10

Seedling Modern High School, Jaipur

Senior Secondary (12th) : 78.2%

2014 - 2015

Secondary (10th) : 6.2 CGPA

2012 - 2013

SKILLS

- Sales Cloud , Salesforce Admin
- Lightning Web Components (LWC)
- Apex, Triggers
- API Integration
- SOQL, SOQL
- Lightning Flows & Automations.
- Javascript, HTML, CSS

ACHIEVEMENTS

- Salesforce Certified Platform Developer I.
- Salesforce Certified Administrator.
- Achieved academic excellence in BCA 1st Year (2015-2016).
- Secured 130 state rank in International Informatics Olympiad 2010.
- Secured 91 state rank in International Informatics Olympiad 2009.

PROJECTS

Stripe Integration with Salesforce

- Client is a leading seller of luxury brands in the USA including fragrances, apparels and accessories.
- The business requirement was to create a **Stripe Payment Gateway integration with salesforce** allowing users to make credit card payments for their purchase.
- Built a feature that allowed customers to view and pay their invoices in the Salesforce Community, utilizing **Lightning Web Components (LWC)** and **apex programming language** for secure and streamlined invoice management.

Salesforce Development for enhanced SAP and CME Integration

- The client is a global leader in the agribusiness and food industry, headquartered in the United States. Handled development of two regions, EMEA and NA respectively.
- Developed **multiple custom screens** utilizing Lightning Web Components (LWC) to seamlessly display data from SAP within the Salesforce environment.
- Engineered REST API classes and Lightning Web Components (LWC) to establish seamless **integration between Salesforce and CME, enhancing data flow and efficiency.**
- Devised a sophisticated functionality to **optimize API callouts** by introducing a delayed callout mechanism, effectively reducing callout charges and improving cost-effectiveness.

Salesforce - WebMethods Integration Enhancement

- The client is manufacturer and distributor of materials and services for the construction and industrial markets. Identified and resolved operational inefficiencies within their existing systems by orchestrating an **integration between Salesforce and WebMethods as middleware between salesforce and SAP.**
- Conducted thorough **impact analysis** of current system functionality to identify areas for improvement. Also, facilitated **effective communication and collaboration** between SAP and WebMethods teams to ensure smooth integration flow.
- Analyzed project timelines and provided accurate estimations, devising a comprehensive **development roadmap for timely delivery.**
- Enhanced security measures by implementing **Named Credentials** and labels to **securely store credentials and sensitive information.**
- Developed **Rest API** classes to seamlessly integrate Salesforce data with WebMethods middleware, ensuring data consistency and reliability.

Compliance Wizard

- The business requirement was to completely customize the Salesforce UI for its community portal.
- Worked on the dashboard module from scratch and created multiple **LWC Components** which included the use of **chart.js** and **SLDS library** to make the UI **responsive** as well.

Loan Management

- The client wanted to keep a track of potential customers interested in taking loans and also manage the loan agents and their travel expenses. Created custom objects to store the loan information and details of agents. Automated the process with the help of **Process Builder** and **Approval Process** for travel request and travel expense.
- Automated emails for loan approval and employee emails for travel expense approval.