DEEPAK SHARMA

Email: dsdeepaksharma36@gmail.com

Contact No: +91-7742371882

EDUCATIONAL QUALIFICATIONS

Year	Degree/Certificate	Institute/School	CGPA / %
2013-2017	B-Tech(ECE)	THE LNMIIT, JAIPUR	7.31
2013	Class 12 th (CBSE)	MAHAVEER PUBLIC SCHOOL, JAIPUR	87.4%
2011	Class 10 th (CBSE)	MAHAVEER PUBLIC SCHOOL, JAIPUR	8.8

PROFILE SUMMARY

- A Salesforce Developer, currently working in ForceIQ (A Plum Tree Group Company).
- Certifications: Salesforce Platform Developer 1, Salesforce Platform Developer 2, Copado Admin Certified, Vlocity Platform Developer Certified
- Experience working in Salesforce for 3.2 years.
- Well versed with Lightning Web Components.
- Experience in Batch Apex Framework, Triggers, Lightning Web Components, & Visualforce Pages.
- Knowledge in building basic Lightning Components and basic Javascript development.

EXPERIENCE

Name of Company Place of Work Date

"ForcelQ(A Plum Tree Group Company)" Jaipur, Rajasthan 23 March 2020 – Current

Works as a salesforce developer building healthcare solutions for one of the big client i.e "Humana" with help of technologies such as Lightning Web Components and Communities.

Name of Company Place of Work Date

"Metacube Pvt. Ltd." Jaipur, Rajasthan 03 July 2017 – 22 March 2020

Works as a salesforce developer and provides services to big client companies by enhancing the salesforce platform and integrating third party apps to these platforms.

KEY PROJECTS

"Humana" (Salesforce Project):

Currently developing Large Group Quoting feature/platform for Humana, where all the details related to Medical, Vision, and Dental Insurance Policy are quoted to customers. Tools used are Lightning Web Components, Communities, sharable records

"Financialforce Service" (Salesforce Project):

Currently working on integration work, where task was to integrate conga process on salesforce platform, which could help download sales invoice detail in a more fascinating template look. This was done on sencha

page (i.e. extjs page). Previously, also implemented BAF (Batch Apex Framework) for payment in financial service.

- Reminder Process For Payment Due For Users: Implemented BAF For the automation of reminder email process which included some reminder rules and when the rules were satisfied for a particular day, it lists all the document payment due for the user and we have a option to send them reminder in bulk. Technologies used were:
 - o Batch Apex Framework
 - o Conga Batch/Composer
 - o Extjs Framework
- Archiving: It included deleting data in bulk from the given org. This was again implemented with help of **BAF** and **Visulaforce Pages.** The whole idea behind this feature was to make the feature in such a way that it could be enhanced for other documents later on as per requirement without any complexity.
- **Prepaid Expenses:** In financial services term, all your future expenses are converted into proposed journals. This feature was implemented with help of **Lightning Web Components**, where one could easily have visual prospective of proposed journals and once verified the journals could be generated there itself without any extra effort.

ACADEMIC EXPERIENCES

- Selected for the first round in ARM Contest Conducted by ADCOM in collaboration with IIT MADRAS, and certified for the same.
- Also successfully completed "TI BeagleBone Black" Workshop and certified for the same.
- Also participated in "TI Analog Maker Competition" held by TEXAS INSTRUMENT and certified for the same
- Got Proficiency in my school in subjects such as Sanskrit, Science and Social Studies.

TECHNICAL SKILLS

- Operating System: Windows and Linux.
- Languages: C, Python, JavaScript, Apex.
- SalesForce: Apex, Visualforce, Lightning,
 Workflows, Trigger, BAF, extjs, metadata
 apis etc, Vlocity(DataRaptors, Integration Procedures, Omniscripts).

NON-TECHNICAL SKILLS

- Languages known: Hindi, English, Sanskrit, Vrij Language.
- Strong Entrepreneurship, technotype, management, public speaking skills, and have skill for working in team.
- A quick learner and a good leadership qualities within the team