

- ❖ **Name:** Sachin Singh
- ❖ **Email:** sachinsfdcexpert@gmail.com
- ❖ **Mobile:** 08700456671



Salesforce Certified

Versatile, high-energy professional, offering **over 6 Years and 6 Months** of dynamic career as **Senior Developer**, scaling new heights of success with hard work & dedication and leaving a mark of excellence on each step.

CERTIFICATIONS

- ❖ Certified Salesforce Platform Developer-I
- ❖ Certified Java/J2EE
- ❖ Certified Java Professional
- ❖ Certified C-Programmer

PERSONAL DETAILS

- ❖ **Name:** Sachin Singh
- ❖ **Email:** sachinsfdcexpert@gmail.com
- ❖ **Mobile:** 08700456671
- ❖ **Date of Birth:** 12/March/1993
- ❖ **Languages Known:** English, Hindi
- ❖ **Address:** Saviour
Greenisle, Crossing Republic
Ghaziabad.
- ❖ **Pan Card Number:** EFUPS6025A

ORGANISATIONAL DETAILS

- ❖ **Accenture-** (Sep/2021 Present)
- ❖ **Birlasoft-** (April 2019 to Sep/2021)
- ❖ **Forcebrain India Pvt Ltd** - (July 2018- April 2019)
- ❖ **Syncrasy Technologies Pvt. Ltd.-** (April 2016 – June 2018)

PROFESSIONAL SUMMARY

- ❖ Overall 6+ of experience in development of Salesforce Administrator and Development as well as Web & Enterprise applications using Java and J2EE Technologies.
- ❖ Having knowledge in Github, Salesforce DX (Respective Commands)
- ❖ Having knowledge and hands on experience in Salesforce Classic, Lightning Components, LWC and Field Service Lightning. Hands on experience in Sales, Service, Community and Einstein Analytics & Discovery Cloud.
- ❖ Hands on experience in Configurations and Customizing using Apex Controllers & Extensions, Apex Triggers, Batches, Asynchronous Apex.
- ❖ Having practical exposure in creation of Restful Web Services using HTTP callouts.
- ❖ Hands on experience in Apex Development, Visualforce Pages, Lightning Aura and Web Components.
- ❖ Hands on experience in Core Java, J2EE, JSF, C-Programming, SQL, Oracle 11g .
- ❖ Hands on experience in HTML5, CSS, JavaScript.
- ❖ Hands on experience in using tools like Visual Studio Code for the development of Salesforce and Eclipse in Java Projects.
- ❖ Having knowledge Jira, Sharepoint, Zenhub, Github, Devops

EDUCATION & QUALIFICATION

- ❖ Bachelor of Technology (Computer Science & Engineering) from JSS Academy of Technical Education, Noida affiliated from UPTU.
- ❖ Intermediate from HIC, Chandpur Bijnor.
- ❖ High School from HIC, Chandpur Bijnor.

IT SKILLS

- | | |
|--------------------------------|--|
| ❖ Programming Languages | : Apex, Visualforce, LWC, JavaScript, Java, HTML5, CSS |
| ❖ Salesforce Interfaces | : Classic and Lightning (Aura and LWC) |
| ❖ Database | : My SQL, Oracle 11g, SOQL, SOSL |
| ❖ Development Tools | : Visual Studio, Eclipse Indigo, Eclipse WebSphere |
| ❖ Clouds | : Sales, Service, Community, Tableau CRM Einstein Analytics |
| ❖ Domains | : Health Care (Life Sciences), Automobiles, Utilities & Water Management |
| ❖ Deployment Tools | : Visual Studio, Change Sets, Copado, Ant tool |

Refer to the Annexure for Projects Undertaken

PROJECT DETAILS

Project 1: Intel

Roles: Handling the different portals like ERP Portal, handling Communication b/w Salesforce and ERP (Inbound/Outbound both) using Rest API as a Tech lead. Management of team and building the functionality on the basis of the design documents provided.

Responsibilities:

- ❖ Management of the project on Lightning User Interface.
- ❖ Management of the different portals over community cloud.
- ❖ Management of Sharing Settings using OWD and Sharing Rules.
- ❖ Creation of Custom fields (such as, formula fields, dependent picklist fields etc.).
- ❖ Post refresh activities using data Loader.
- ❖ Creation and management of Reports and Dashboards for development and testing needs.
- ❖ Management of Data and Visualization over Dashboards using Einstein Dataflows and Datasets.
- ❖ Implementation of new functionality builds on Lightning & LWC component.
- ❖ Management of new pages being implemented at the community clouds for different portals.
- ❖ Providing enhancement related knowledge to the team members for current functionality already implemented.
- ❖ Providing estimation of the stories which need to be implemented.
- ❖ Creation of Workflows, Validation Rules, Approval Process, Process Builder and Flows.
- ❖ Creation of and modification of Apex classes, Test Classes and Triggers

Environment: Lightning, Community Cloud, Sales, Service, DevOps, Data Loader, Developer Console, Apex.

Project 2: Coopervision

Roles: Involvement in the project from requirement gathering to resolving and providing the solutions for complex user stories and problems associated with that from client, Involved in debugging and troubleshooting.

Responsibilities:

- ❖ Management of the project on Lightning User Interface.
- ❖ Creation of Profiles, Permission sets, Roles and Custom Permissions.
- ❖ Management of Sharing Settings using OWD and Sharing Rules.
- ❖ Creation of Workflows, Validation Rules, Approval Process, Process Builder and Flows.
- ❖ Creation of Custom fields (such as, formula fields, dependent picklist fields etc.).
- ❖ Managing the Page Layout using record types as well as in normal context.
- ❖ Data Loader Activities using excel.
- ❖ Management of Data and Visualization using Einstein Analytics Studio.
- ❖ Creation and management of Reports and Dashboards for development and testing needs.
- ❖ Implementation of Field Service Lightning.
- ❖ Implementation of Email-to-case full functionality as per the user requests.
- ❖ Integration using Rest Web Services.
- ❖ Creation, modification and designing of Lightning components and events..
- ❖ Creation and modification of Batch classes using schedulable interface, scheduling the batch classes using CRON expressions.
- ❖ Creation of and modification of Apex classes, Test Classes and Triggers.

Environment: Lightning (Aura & LWC), Field Service Lightning, Remedy Force, Data Loader, Soap UI, Apex, Einstein Analytics

Project 3: Suez Water

Team Size: 6

Overview: Implementation of Sales Cloud for implementation of salesforce in Suez Water. This project was based on an agile based methodology with two sprints included with the stories assigned to the team members to enhance the implemented salesforce at Suez Water.

Roles: Involvement in the project for requirement gathering from client regarding the respective stories and development of the application within the specified effort on the stories assigned to me. Also did the deployment of both the sprints on production.

Responsibilities:

- ❖ Management of the project on Lightning User Interface.
- ❖ Creation of Profiles, Permission sets, Roles and Custom Permissions.
- ❖ Management of Sharing Settings using OWD and SharingRules.
- ❖ Creation of Workflows, Validation Rules and Approval Process.
- ❖ Creation of Custom fields (such as, formula fields, dependent picklist fields etc.).
- ❖ Managing the Page Layout using record types as well as in normal context.
- ❖ Data Loader Activities using excel (including VLookUp).
- ❖ Creation and management of Reports and Dashboards for development and testing needs.
- ❖ Creation and modification of Visualforce Pages.
- ❖ Creation, modification and designing of Lightning components and events.
- ❖ Creation and modification of Batch classes using schedulable interface, scheduling the batch classes.
- ❖ Creation of and modification of Apex classes, Test Classes and Triggers.
- ❖ Creation and modification of Web Services (REST) using POST/GET callouts and testing it through SOAP UI and workbench. Creation of Lightning Components and Events.

Environment: Lightning (Aura), Visual Force, Data Loader, Apex.

Project 4 :Sumo Scheduler product from (Forcebrain india pvt ltd)

Overview: SUMO Scheduler is the only appointment scheduling solution built fully NATIVE on Salesforce. Easily reschedule meetings, add invitees and manage any changes by automating the scheduling process. Include web conferencing or conference room info, and synchronize with many calendar systems, including the Salesforce calendar.

Roles : Involvement in the project from requirement gathering from client and development of the overall application.

Responsibilities:

- ❖ Configuration of all the Collection Strategies for the overall Collections of the Client side.
- ❖ Creation and modification of the Validation Rules.
- ❖ Creation and modification of Reports and Dashboards.
- ❖ Management of SSO enabling activities.
- ❖ Creation of Custom Settings (List and hierarchy).
- ❖ Management of the project on Lightning User Interface.
- ❖ Creation of Profiles, Permission sets, Roles and Custom Permissions.
- ❖ Management of Sharing Settings using OWD and SharingRules.
- ❖ Creation of Workflows, Validation Rules and Approval Process.
- ❖ Creation of Custom fields (such as, formula fields, dependent picklist fields etc.).
- ❖ Managing the Page Layout using record types as well as in normal context.
- ❖ Data Loader Activities using excel (including VLookUp).
- ❖ Creation and modification of Visualforce Pages.
- ❖ Creation, modification and designing of Lightning components and events.
- ❖ Creation and modification of Batch classes using schedulable interface, scheduling the batch classes.
- ❖ Creation of and modification of Apex classes, Test Classes and Triggers.

Environment: Lightning, Visual Force, Data Loader, Apex..

Project 5: Daxu Community

Team Size: 4

Overview: Created customer community for Daxu. Built some specific functionality like Created a custom theme layout where we can drag and drop Lightning Components. Created Some Custom Lightning Components where all the values are coming dynamically.

Roles: Involvement in the whole project from requirement gathering from client and development of the overall application.

Responsibilities:

- ❖ Configuration of all the Collection Strategies for the overall Collections of the Client side.
- ❖ Creation and modification of the Validation Rules.
- ❖ Creation and modification of Reports and Dashboards.
- ❖ Management of SSO enabling activities.
- ❖ Creation of Custom Settings (List and hierarchy).
- ❖ Management of the project on Lightning User Interface.
- ❖ Creation of Profiles, Permission sets, Roles and Custom Permissions.
- ❖ Management of Sharing Settings using OWD and SharingRules.
- ❖ Creation of Workflows, Validation Rules and Approval Process.
- ❖ Creation of Custom fields (such as, formula fields, dependent picklist fields etc.).
- ❖ Managing the Page Layout using record types as well as in normal context.
- ❖ Data Loader Activities using excel (including VLookUp).
- ❖ Creation and modification of Visualforce Pages.
- ❖ Creation, modification and designing of Lightning components and events.
- ❖ Creation and modification of Batch classes using schedulable interface, scheduling the batch classes using CRON expressions.
- ❖ Creation of and modification of Apex classes, Test Classes and Triggers.
- ❖ Creation and modification of Web Services (REST) using POST/GET callouts and testing it through SOAP UI and workbench.

Environment: Lightning, Visual Force, Data Loader, Soap UI, Apex.

Project 6: Magento

Team Size: 3

Overview & My Role :

We Integrated salesforce to Magento. If a Contact created in Magento ,that contact should be created in salesforce and If related to that particular Contact any order is creating in Magento then that order should be related list of that contact in Salesforce. And create salesforce site and created some apex classes,visualforce pages ,Triggers etc to meet business requirement.

Environment: Lightning, Force.com, VisualForce, Data Loader, Apex, Postman, Workbench.

Other Technical Projects:

❖ **Project 7: Human Resource Management System (HRMS)**

Overview & My Role: Management of the Human Resource Portal internally for Aricent technologies holdings firm. Worked as a Salesforce Developer and provided the day to day deliverables related to the project as per the requirement.

❖ **Project 8: Time sheet portal for Vennscience**

Overview & My Role: Each user will enter their own Daily Time, therefore, all Daily Time records will be associated to the running user at the time of page execution. Users will have their timesheets “approved” by their manager. Approval is done at the weekly level, not the individual Daily Time record level.

Development using Apex, Visualforce pages, JavaScript, JQuery, SLDS.