

Salesforce development 5.5+ years of experience and Web development 6+ years of experience.

CAREER OBJECTIVE

To work in a challenging and responsible position where my professional skills can be utilized for the progress of the organization and to update myself with the latest technologies, so as to enable myself to establish in future.

TECHNICAL SKILLS

Good knowledge on Salesforce Standard features:

Users, Roles, profiles, workflows, Object relations, Opportunity life cycle, Email templates, Page layouts, Record types, Validation rules, Formula fields, Rollup summary fields, Approval Process, Reports, Dashboards.

Good Programming skills on Salesforce coding with VF Programming and Apex programming – Visual force components, Apex classes, Apex Triggers, Wrapper classes, Apex Collections, Email services, Custom Components, Web services, Batch Apex, Scheduling Apex, Dynamic Apex, Test Classes, Force.com sites and so on. Users, Roles, profiles, workflows, Object relations, Opportunity life cycle, Email templates, Page layouts, Record types, Validation rules, Formula fields, Rollup summary fields, Approval Process, Reports, Dashboards.

Good experience on Deployment Methods – Outbound and Inbound Change sets,

Eclipse Deployment. Good experience on Packages – Managed and Unmanaged creation. Well knowledge on APEX Governing limits. Good knowledge on MVC Architecture, API programming with Java. Good Knowledge on Data Loader tool and DBAMP. Enthusiastic in learning and upgrading technical skills. Strong analytical and assessment skills.

Web Technology: HTML, CSS, Bootstrap, Core PHP, Java Script, Servlet and JSP, JavaScript, Ajax, jQuery

Programming Languages: C, C++, JAVA, VB.NET and ASP.NET

Web Services: REST and SOAP

Database: MYSQL, ORACLE, MS SQL SERVER

Software & Tools: Visual studio code, Eclipse, NetBeans

Framework Knowledge: WordPress, Laravel, Hibernate, Struts2



Expertise in Third party Application Integration with Salesforce

- ZOHO CRM
- Dropbox
- LinkedIn
- Amazon
- Facebook
- Youtube
- Conga Composer
- Google Team Drive
- Kafka Server
- Pulsar Server
- Microsoft Dynamics Nav
- Microsoft OneDrive

Expertise in Core Salesforce Development & Administration

- Apex And Visualforce
- Lightning And LWC
- APEX Classes and Triggers
- Sales And App Exchange Products
- Data Management and Data Security
- Process Automation

Additional Skillsets

- Project Management
- Enterprise Architecture
- Business Process Consulting
- Key Account Management

PROJECT DETAILS

Project Name: Paycom (Online attendance management) | GRID | Tanium

Technology Used: Salesforce Lightning

Client Name: Cumulus Vision (360 degree Cloud)

Project Duration: 01-12-2021 to present

Project Description: Software, Inc., known simply as Paycom, is an American online payroll and human resource technology provider based in Oklahoma City, This project domain is human resource management or attendance management. Here, I have a developed custom lightning App and lightning component and made integration with Salesforce to paycom system, apex classes and custom object and custom settings.

Work Description:

• We are handling information base on different type's employees. ex: hourly or salaried



- I have a developed lightning components for it. I have a designed database and also created custom objects and custom settings and storing information into custom object using lightning component screen.
- I have a designed the calendar view. Using calendar view, I am displaying punch card hour's data base on day wise.
- Also here we are using paycom api and sending data into paycom system using Salesforce to paycom integration. When user is changing picklist value in punch card hour records or clicked approve button in calendar view then we are sending data into paycom server also we are getting response from paycom server and updating the punch card hour's records.
- Also I have a created batch classes which is used for retrieve information from paycom site and updating information into Salesforce side.

> Testing:

- Full functionality testing.
- Testing Document with Different Test Cases.
- Test classes with above 75% coverage.

Project Name: Young Audience

Technology Used: Salesforce Lightning Client Name: Cumulus Vision (360 degree Cloud) Project Duration: 01-08-2021 to 31-05-2022

Project Description: Young Audiences Arts for Learning is the nation's leading provider of arts in education programs and services. From music to media arts and storytelling to sound engineering, we believe the arts are vital to the education and social emotional development of all students. By providing advocacy, communications, professional learning, program development, fundraising, technology, and other support, the National Office of Young Audiences Arts for Learning operates the headquarters of the national Young Audiences Arts for Learning network and strives to advance quality and equity in arts education for all students. Here, I have a developed custom visual force page, apex classes and custom buttons, batch classes and schedule classes etc.

Work Description:

- Here, I have a developed visualforce pages and this visualforce pages is used as pdf file.
- I have a putted custom button into opportunity object when user is clicked on button it redirect to another visualforce page.
- Base on dropdown selection, I'm generating different pdf using different object records like opportunity, artist program, artist (account).
- I am generating document as a pdf format so I am creating content version and content document object and attaching with different object means opportunity and his child object.
- Also I have a created batch classes and schedule classes which is updating Salesforce information based on different times.



- I have a formatted test classes using Test Factory class and also refactor code using trigger handler and trigger utility class before client was using simple code format and was facing many issue so I have a refactor code of his org and also fixed many test classes.
- I have a done many code changes and removed existing unwanted code and also resolved many Salesforce governor limit errors because previous code was not in good format and not base on Salesforce coding standard.

> Testing:

- Full functionality testing.
- Testing Document with Different Test Cases.
- Test classes with above 75% coverage.

Project Name: Bstoc Solution (Integration Project)

Technology Used: Salesforce Lightning Client Name: Cumulus Vision (360 degree Cloud)

Project Duration: 01-08-2021 to 31-05-2022

Project Description: This project domain was box integration. Here, I have a developed batch and schedule classes etc. client is using box.com to store files and attachments of his customers.

Work Description:

- I have a developed batch classes which is used for make integration with box.com system.
- We are uploading files into box server and also copy files from one folder into another folder.
- Ex: we are using get API which is returning files from the particular folder and I have a checked if file is starting with particular key word like 'HOA', 'Statement' etc. then we need to copy file from one folder to another folder using box post API.
- Refactor apex class code and test class code using Test Factory methods.

> Testing:

- Full functionality testing.
- Testing Document with Different Test Cases.
- Test classes with above 75% coverage.

Project Name: FirstKey Mortgage, LLC (Integration Project)

Technology Used: Salesforce Lightning

Client Name: Cumulus Vision (360 degree Cloud)

Project Duration: 01-08-2021 to 31-05-2022

Project Description: This project domain is Google big query integration. Here, I have a developed batch and schedule classes etc.

Work Description:

- In Previous logic was not working good and throwing errors when we are trying to get data from Google big query server.
- In Previous logic was using apex class and triggers for retrieving and updating data into Salesforce.



- So I have a converted logic into batch classes because we are working with bulk amount of data so it was not good design because it is difficult to manage data and governor limit is not allowed some operation because of unmanaged code.
- Using batch class, I have a resolved problem and I have a converted logic into batch class so it's become asynchronous process so it's resolved many bulk records updating problems like ex. 101 SOQL query.
- I have a developed test classes for testing bulk records DML operation.
- > Testing:
 - Full functionality testing.
 - Testing Document with Different Test Cases.
 - Test classes with above 75% coverage.

Project Name: GRID Alternatives

Technology Used: Salesforce Lightning and classic Client Name: Cumulus Vision (360 degree Cloud)

Project Duration: 01-08-2021 to 31-05-2022

Project Description: GRID Alternatives envisions a rapid, equitable transition to a world powered by renewable energy that benefits everyone. Our mission is to build community-powered solutions to advance economic and environmental justice through renewable energy.

Work Description:

- Inside this project, I have a fixed many bugs inside apex classes, batch classes and visual force pages and lightning component.
- Here visual force page is developed using angular js code and we are performing many operation into angular js so I have a changed and corrected existing logic into visual force page.
- Also I have a made changes into many lightning component base on customer requirement.
- Fixed lead generation logic.
- Fixed project retrieving logic from external system.
- Fixed project design page.
- Fixed small community page bugs and added new fields into community lightning component.
- > Testing:
 - Full functionality testing.
 - Testing Document with Different Test Cases.
 - Test classes with above 75% coverage.

Project Name: Skyvva Integration Suit (AppExchange Product)

Technology Used: Salesforce Lightning

Client Name: Apsara Consulting

Project Duration: 01-08-2019 to Present

Project Description: The SKYVVA Integration Cloud is the # 1 solution on the Salesforce platform for integration between Salesforce and, for example, SAP or Salesforce and other systems, platforms and applications. The platform architecture revolutionizes Salesforce integrations by moving integration



processes to the Salesforce platform. This provides you with a single, enterprise-wide Salesforce integration platform for automating business processes and a comprehensive data integration and synchronization solution. The SKYVVA Integration Cloud is available as a subscription model.

- > Work Description:
 - Functionality Development:
 - **REST Adapter (Lightning Web Component):** I have designed and developed REST Adapter module and Client is using rest adapter to Integrate Salesforce with other external systems using json request payload like Google API, eBay API, LinkedIn API etc.
 - **SOAP Adapter:** I have designed and developed SOAP Adapter module and Client is using SOAP adapter to integrate Salesforce with other external systems using XML request payload like Amazon API.
 - Dropbox Adapter: Create csv, json and xml file using business sobject data.
 - **Google Drive Adapter:** Create csv, json and xml file using business sobject data.
 - Google Pub/Sub Adapter: Create csv, json and xml file using business sobject data.
 - Microsoft One Adapter: Create csv, json and xml file using business sobject data.
 - Agent Adapters: Integrate Salesforce with MYSQL, Oracle, MS SQL Server database and Publish data on Kafka and Pulsar server using java application.
 - Microsoft Dynamics Nav: Integrate Salesforce with Microsoft dynamics nav on cloud version.
 - Microsoft Dynamics 365: Integrate Salesforce with Microsoft Dynamics 365 sales app and etc.
 - Lightning Query Builder (Lightning Component): I have designed and developed Query Builder and it is used for build dynamic query with different filter options like WHERE clause, Order By, Group By and display the list of records based on different criteria setting.
 - Agent Control Board(Lightning Web Component) Salesforce has many limitation like CPU time limit, Web Service Callout time limit so here I have integrate Salesforce to java application and using java code integrate Salesforce with third party system like Kafka server, Pulsar server, file server etc.
 - Google Control Board | Microsoft Control Board.
- > Testing:
 - Full functionality testing.
 - Testing Document with Different Test Cases.
 - Test classes with above 75% coverage.

Project Name: Trade JF (Automobile Heat Calculation)

Technology Used: Salesforce Lightning and Classic

Client Name: ThinkSmart IT Solutions Pvt Ltd

Project Duration: 01-11-2018 to 31-07-2019

Project Description: This project domain was automobile. Trade JF is heat calculation project. Client was using excel project to perform all the heat calculation operation and it is very complex method to calculate and save all data in local program so they wanted to transfer his logic into salesforce environment. This project was contains 8 different radiators for heat calculation.



Work Description:

- I have developed 6 different radiators in salesforce classic as well as lightning environment. This Radiators are performing different heat calculation base on client inputs.
- I have developed 3 radiators in classic environment using visualforce pages, component and I have used javascript, jQuery, angularjs for faster performance.
- I have developed other 3 radiators in Lightning environment using Lightning component.
- > Testing:
 - Full functionality testing.
 - Testing Document with Different Test Cases.
 - Test classes with above 75% coverage.

Project Name: Enfusion Vision (Investment management sector)

Technology Used: Salesforce Lightning

Client Name: enfusion

Project Duration: 15-04-2018 to 31-10-2018

Project Description: Enfusion's vision is to break technology barriers and remove information boundaries for the global investment management sector.

Work Description:

- I have developed process automation tools like flows, process builders and workflows. Here I have developed process builder and flows to control creation of new records and updating of existing records also I have created email templates and used email template for different email alerts like when lead and opportunity is switching between different stages then email process builder is sending email alert to user.
- I have managed lead conversion flows means lead is converted into account, opportunity and contacts Salesforce object.
- I have created different record types for handing account data.
- I have created lightning component for handle custom sobject data and created quick action that easily creating records of custom object.
- Also I have created validation rules and it is used for restrict user to enter invalid values inside sobject fields.
- Bug fixing in existing functionality.
- > Testing:
 - Full functionality testing.
 - Testing Document with Different Test Cases.
 - Test classes with above 75% coverage.

Project Name: Safari365 (Google Drive Integration)
Technology Used: Salesforce Lightning
Client Name: enfusion
Project Duration: 01-01-2018 to 31-03-2018



Project Description: This project domain was travelling. In this project, client was using Salesforce system as travelling management system.

System Setup:

- Salesforce standard object like Account, opportunity, Quote, Quote Line Item and Salesforce custom object like Passenger etc.
- Client wanted to create different folders on Google team drive when new quotation is generated and after they wanted to store quote information, passenger information and other information into different folder as an excel sheet and pdf format.
- They wanted to see all file in quote object and also they wanted to remove file when they click on delete button on quote object.

Work Description:

- So first I have established connection between Salesforce and Google Team Drive and after I have developed custom code using Trigger, Apex classes and Batch classes, Lightning quick action, Lightning component, Lightning Design system.
- When client was clicking different button on quote object, I was calling Google V4 API and creating different files on Google team drive.
- I have used batch classes to check latest files on Google drive when client is creating new files and deleting existing files on quote object also fixed existing old code with Salesforce coding standard after it's become more understandable to other developer.

> Testing:

- Full functionality testing.
- Testing Document with Different Test Cases.
- Test classes with above 75% coverage.

Project Name: Equabit Heath Care (Healthcare)

Technology Used: Salesforce Lightning

Client Name: -

Project Duration: 01-07-2017 to 30-12-2017

Project Description: This project domain was Healthcare. In this project, Client wanted to develop healthcare system In Salesforce environment.

Work Description:

- I have developed Lightning App and it was including different Salesforce standard, custom objects and lightning components.
- I have developed customer object to handle doctor, patient and, medicine information.
- I have configured many approval process and process builder for approve process is used for take an approval of doctors.
- I have created lightning components and it is used for performed DML operations. Example: (Maintain Medicine, Patient and doctor details).
- Different chart is displaying medicine information etc.



> Testing:

- Full functionality testing.
- Testing Document with Different Test Cases.
- Test classes with above 75% coverage.

Project Name: AppSichern-de (online Insurance Policy)

Technology Used: Web Development

Client Name: Appsichern Kurzzeitversicherungen - AppSichern **Project Duration:** 01-03-2017 to 30-06-2017

Project Description: This is one of the fastest and most secured way to get your insurance product. You can anytime visit the website i.e 24×7, from anywhere in the world and get the insurance policy. Online policy purchase transactions happen between insurer and customer which reduces the intermediary's or agent's commission and paperwork cost. Company pass this benefit directly to customers resulting in cheaper premiums. Our website even offers you tools to compare deals of multiple insurance companies, to help you shortlist the one with acceptable terms and conditions and low premium. **Work Description:**

- The new system or website is to facilitate customers, our online insurance website is posting all the details regarding their products on their official websites. This online facility not only helps customers to compare and choose the best insurance product which suits their needs but also lets them buy the same at lower premium.
- The online offerings of insurance company allow customers to get insurance at the convenience and privacy of their home. You can visit the official website of the insurance company and provide your complete details and make online payment either via debit/credit card or net banking to buy the policy.
- This is one of the fastest and most secured way to get your insurance product. You can anytime visit the website i.e. 24×7, from anywhere in the world and get the insurance policy.
- With competition growing intense, insurance company is creating their space online by offering cheaper premium than offline policies. Our insurance company offer insurance policies at around 30-40% cheaper premium compared to offline policies. This is because online policy purchase transactions happen between insurer and customer which reduces the intermediary's or agent's commission and paperwork cost. Company pass this benefit directly to customers resulting in cheaper premiums.
- Our website even offer you tools to compare deals of multiple insurance companies, to help you shortlist the one with acceptable terms and conditions and low premium.
- Consumers can directly visit the official website of the insurance company to check the available online plans and buy the same from online portal. This not only reduces cost but also reduce the chances of miss selling which usually happens in case of buying insurance products from insurance agents.
- With online presence, our insurance company also allow their online customers to make their insurance claims online. This is one of the most useful and convenient processes initiated by few companies which allows customers to get their claim money easily.



• This online facility not only helps customers to compare and choose the best insurance product which suits their needs but also lets them buy the same at lower premium.

> Testing:

- Full functionality testing.
- Testing document with different test cases.

Project Name: Ambe Watch (online watch selling)

Technology Used: Web Development

Project Description: This project domain was E-Commerce website for online watch selling. This website is developed for selling various brand watches online. The online watch selling is an Extensive and Powerful script written in PHP. It's provided best online platform for global shopping.

Work Description:

- Projects are categorized into watch categories for convenient browsing.
- Home Page is display most popular watches and product page is display different watches with different filter options.
- Quote Management and Search Engine Optimization (SEO).
- User can give review comment and star on particular product.
- Google Captcha for human verification during registration and payment.
- PayPal is used for payment getaway.
- Feedback form for getting feedback from visitors and contact us.
- Password Retrieval System.
- > Testing:
 - Full functionality testing.
 - Testing document with different test cases.

Other projects include complex integration between enterprise applications, highly customized force.com sites and community deployments, business process consultation.

EXAM / DEGREE	PERCENTAGE /CGPA	NAME OF INSTITUTE	UNIVERSITY / BOARD	YEAR OF PASS
MCA	9.11 CGPA	Charotar University of Science and Technology	CHARUSAT UNIVERSITY	2017
BCA	7.93 CGPA	Sutex Bank College of Computer Application and Science	VEER NARMAD SOUTH GUJARAT UNIVERSITY	2015

ACADEMIC QUALIFICATIONS



Past Company Details

Company Name	Designation	Starting Date	Ending Date
360 Degree Cloud	Senior Salesforce Developer	01-08-2021	31-07-2022
Kiva Infotech	Senior Salesforce Developer	01-09-2017	30-06-2021
Helios Solution	Web And Salesforce Developer	07-12-2016	30-08-2017

PERSONAL INFORMATION

Birth Date: 17th March 1995 Languages Known: Gujarati, Hindi and English. Blood Group: A+ Marital Status: Unmarried Nationality: Indian

Religion: Hindu Leuva Patel

Hobbies and Interest: Listening Music, Reading

DECLARATION

I here declare that all statements made in this application are true, complete and correct to the best of knowledge and belief.