Ashish Haridas Bhople

Salesforce Developer with 7+ years of experience Email - bhople.a@gmail.com Contact No.- 7385088172















Professional Summery

- Salesforce developer with 7 Years and 4 months experience. 7X Certified and double star ranger in Trailhead.
- Experience in implementation using Apex Language, Classes, Controllers, Triggers and Visualforce pages, Components, Tabs, Custom Objects and Standard Controllers.
- Experience in Batch Apex, Scheduled Apex and Dynamic Apex.
- Experience in querying salesforce.com database using SOQL and SOSL queries using Force.com explorer.
- Experience of building various components (LWC & AURA) related to education cloud.
- Creating Reports, Custom Report Types and Dashboards.
- Experience of creating Custom Objects, **Profiles**, **Permission sets**, Roles, **Page Layout**, Record types and Customization as per client requirements.
- Good Experience on Data Loader and Import wizards.
- Experience on custom settings and custom labels.
- Good Experience in Configuration, Customization, supports experience on Salesforce.com Platform.
- Deployment using Change Sets and Ant Migration Tools.
- Worked on Lightning Process Builder flows, Connect API and quick action.
- Experience in SFDC Development using Lightning Application.
- Experience in various standard objects like Account, Contact, Opportunity, products, Cases, Leads and Campaigns.
- Effective In working independently and collaboratively in team.
- Ability to quickly understand business requirements and architecture to help come up with robust solutions and have good experience in Performance Optimization.
- Experience in managed and unmanaged packages.
- Experience in Aura Framework, Lightning Web Component and VF Pages.
- Having experience with Sales, Service and Experience Cloud.

Profile

Worked as Senior Software Engineer in ThoughtStorm (March 2023 to Till Date) (Client Name: CVRD & Clariti)

Worked as Senior Software Engineer in Trantor Software Pvt Ltd (May 2023 to

December 2023) (Client Name: VMWARE)

Worked as Senior Associate Technology in Synechron Technology Pvt Ltd (Oct 2022 to

April 2023) (Client Name: Riskconnect)

Worked as CRM Developer for Salesforce in DNV Shared Services India Pvt Ltd (April 2022 to Oct 2022) (Client: Delloite)

Worked as Senior System Engineer in Eternus Solutions Pvt Ltd (April 2021 to March 2022) (Client Name: MAF & Education Package)

Worked as Software Engineer in Yash Technologies Pvt. Ltd (August 2019 to Nov 2020) Worked as Software Engineer in Unistar Software Solutions Pvt Ltd (Jan 2017 to August 2019)

Technical Skills

Programming Languages: Core java, SQL, Apex.

Frameworks: REST Web Services, Aura Framework, Force.com

Web Technologies: HTML, CSS, Angular8, Visual-force, Lightning Web Component, Salesforce CLI.

Databases: MYSQL5.0

Operating Systems: Windows 10, 7, XP, MAC.

Tools: Eclips, Maven, STS, IntelliJ, Visual Studio Code.

Organisational Experience

Project1: ThoughtStorm Technologies India Private Limited

In this project, we are creating applications which are raised by end user related to the development permissions from government. End users can follow up from the salesforce platform and can get real time updates as well. We have created an experience site where applications can be logged in and we have integrated with Monaris for the payment process related to the application, if any. We are creating that application by using lightning flow and end user can download the PDF after it gets created in the Database.

Technologies Used: Lightning Components (Aura), Rest API, Lightning Web Components, Apex, SOQL, HTML/CSS, Java script

Roles and Responsibilities:

- Worked on Lightning Web Components as per the business requirement and I need to fix the bugs which
 are raised by the business.
- Created unmanaged packages with the asked customizations by the business.
- Created reusable AURA components as per the business requirement.

Project2: Trantor (VMware)

In this project, we have so many pipelines for the different work modules like ASCEND, VUD, IBS. I am working for VUD one where I did the code analysis as the business had decided to describe some fields where the values are coming from integration with the 360 system.

Technologies Used: Lightning Web Components, Apex, SOQL, HTML/CSS, Java script, aura

Roles and Responsibilities:

- Workedonvisualforcepagesasthoseweredesigned8yearsagoandIneedtofixthebugswhichareraisedby the business.
- Compared the orgs for the replications of the completed bugs.
- Worked on some LWC components as per the business requirement.

Project3: RK (DHL)

In this project, we created an automation platform where clients can manage their claim transactions.

Technologies Used: Lightning Web Components, Apex, SOQL, HTML/CSS, Java script, aura

Roles and Responsibilities:

- Worked on so many visual-force pages to create a UI as per client requirement.
- In this project we had to use salesforces items to make them usable for the end user.
- Worked with LWC to create multiple UI pages as per the client requirement. Where I have used LDS, LMS, and custom events as well.
- I created custom LWC components that we can reuse as per the requirement.
- Use flow and LWC to achieve the automation of the tasks, which are created by the end user.
- Created Pipeline and done deployment through GIT in different orgs.

Project4: DNV Products

In this project we as a developer boarded each company to the salesforce platform.

Where we had converted every logic into the salesforce by using salesforce functionalities like triggers, batch apex, LWC and rest API.

Key Technologies: Salesforce Lightning Web Components, Apex, Lightning Design System, Salesforce APIs.

Roles and Responsibilities:

- Written several apex classes as per the client requirement and achieved the code coverage as well.
- Created a lot of reports and dashboards to track the progress of the client org.
- Created unmanaged package to achieve business card to contact functionality.
- Created Pipeline and done deployment through GIT in different orgs.
- Updated the existing LWC component to achieve new updates as per the client and created new components
 as per the tickets where we have implemented filter records functionality.
- Use parent to child communications and child to parent as well in terms of LWC.

Project5: MAF Dubai

Period: April 2021 to December 2021.

Project Description: This project is regarding a real estate firm which is maintaining everything from walk- in entry to purchase of property in Salesforce. We developed functionality for a user to get everything updated by email and SMS. Payment plans, Cases and installments are managed very properly with respect to opportunity. There is a separate management module present for Broker also.

Roles and Responsibilities:

- Required gathering sessions and detailed design documentation.
- Worked on Reports and Dashboards and post sales SLA tasks.
- Developed Test classes for all the Apex classes and Triggers with minimum 92% code coverage for triggers and classes and Salesforce Lightning.
- Created modern Enterprise Lightning Apps combining Lightning Design System, Lightning App Builder and Lightning Component features.
- Customizing and developing the applications as per requirements.
- Applying Validation rules on standard and custom fields.
- Created test classes for the Apex Class and Triggers.
- Worked on Data migration using change sets.
- Worked on Page Layout and Record Type.

Project6: GE-Galaxy Japan

Period: Jan 2017 to December 2017

Project Description: GE Capital International has all business modules in one unit. Japan Business need to be separate from the other business units. As it required to extract code and configuration changes from the ASPAC SFDC business to easy and better maintains.

Roles and Responsibilities:

- Required gathering sessions and detailed design documentation.
- Receive KT from Japan development team on the Japan-specific code and functionality in the ASPAC SFDC application.
- Developed Test classes for all the Apex classes and Triggers with minimum 92% code coverage for triggers and classes and Salesforce Lightning.
- Created modern Enterprise **Lightning Apps combining Lightning** Design System, Lightning App Builder and **Lightning Component** features.
- Create a new dev sandbox, migrate ASPAC SFDC code into it and remove all code not required for Japan businesses.
- Customizing and developing the applications as per requirements.
- Applying Validation rules on standard and custom fields.
- Created test classes for the Apex Class and Triggers.

• Worked on Data migration.

Project7: Chemical Product Management Systems.

Period: Jan 2018 to August 2019.

Project Description: Synthink is a chemical products provider company that wants to create a website for selling their products online. The project chemical management is designing, and it was executing with database connectivity. The customer fills in his details online with the required combination and quantity for their chemical product. These details are captured using web to lead functionality. The customer can buy products online, and payment is also carried out through the payment system which is very useful for the customer. The stock is maintained in salesforce, and it synced with the website database using Rest API. The support in case of any issue is being handled through the case management system within the salesforce. Customer accounts and purchase history are maintained in salesforce.

Roles and Responsibilities:

- Developed Test classes for all the Apex classes and Triggers with minimum 92% code coverage for triggers and classes and Salesforce Lightning
- Implemented Salesforce.com web services client using salesforce web services API, Java, XML and partner WSDL.
- Exported data from legacy system and imported into SFDC through Apex data loader for data Migration.
- Worked with admin team and management team to create users, roles, public groups and implemented role hierarchies, sharing rules and record level permissions to provide shared access among different users also involved in working with Admin in the business office to upgrade hands-on in production.
- Followed Scrum **Agile methodology** for the iterative development of the application and participated in weekly Sprints, daily stand-up meetings and customer reporting backlogs.
- Used Source tree to move the code from one environment to their environment and Target Process to maintain sprint stories and defects.
- Implemented Apex Data loader "Command Line Interface (CLI)" to Load data into Salesforce from staging area.

Education

Degree\Certification	Institute\University	Grade%
B. Tech (Computer	Swami Vivekananda	7.50
Science)	University, Sagar M.P.	
HSC	D.E.S. Junior College, Datala.	74.25
SSC	D.E.S. high School, Datala.	76.92

Personal Details

Hobbies and Interest	Listening to music.	
Languages	English, Hindi and Marathi	
Marital status	Married	
Date of Birth	27 September 1990	
PAN Card Holder	DDVPB7363G	
Address	Flat no 509, Silver Capital, Narhe Ambegaon Road, Pune.	

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