

Amol Thorat
Software Engineer
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Profile:

Total 3.5+ years of IT experience in **Salesforce Technology**. Recently Worked with **Fiserv India Pvt Ltd, Pune** as **Software Developer** in **Salesforce Technology**.

Summary:

- Completed **PD1 Certification** in Salesforce.
- Good knowledge of **Lightning Web Components**.
- Good knowledge of **Financial Service Cloud** Mortgage Management of Salesforce.
- Experience in **Migration of Visualforce Page to Lightning Web Components**.
- Experience in **Apex, SOQL, SOSL, Triggers, Visualforce, Lightning Aura Framework, Lightning Web Component Framework, and Integration of third-party API with Salesforce**.
- Experience in creating **Objects, Page Layouts, Compact Layouts, Record Types, Relationships, Validation Rules, Workflow Rules, Process Builders, Flows and Email Templates**.
- Experience in creating **Users, Roles, Profiles, Permission Sets, Public Groups and Sharing Rules**.
- Good Knowledge of **Assignment Rules, Escalation Rules**.

Certifications Completed:

- PD1 Certification in Salesforce

Organizations:

Organization Name	Designation	From Date	To Date
Fiserv India Pvt Ltd, Pune	Software Development Engineering, Sr. Associate	31 July, 2019	14 Oct, 2022

Technical Skills:

Technologies & Frameworks	Salesforce, Aura Framework, Lightning Framework, Lightning Web Component Framework, SFDX, Java, JDBC, Hibernate, Spring, Spring Boot, RESTful Web Services, Basic knowledge of JavaScript, AJAX, JSON, HTML, CSS
Languages	Apex, Java, SQL, SOQL
Tools	Visual Studio Code, Eclipse, GIT, JIRA, Apache Maven, MS Office
Database	MySQL
Operating System	Windows
Web/Application Server	Tomcat

Projects:

Project Name : Service CU
Client : Credit Union Bank
Duration : 8 months
Team Size : 8
Skills Used : Salesforce APEX, Lightning Buttons and Actions, Lightning Web Components, API Integration

Tools Used	: VS Code, JIRA
Responsibilities	: Manage JIRA, Write the business logic to fulfill the requirement. Integration with third party systems using REST API. Developing Web based application using Salesforce, Force.com. Creation of Apex classes, Triggers, Custom LWC component. Creation of Objects, Relationships, Page layouts, workflow Process builder, etc. Implemented Email To Case, Web To Lead in the project.
Summary	: SERVICE CU is a credit union bank from USA serving various banking facilities like Loans, Accounts, insurance etc. Service CU has their various legacy systems from where they process their customer data. Problem they are facing with their legacy systems is that customers data is stored in various legacy systems so if they need to check/process that data they need to login to various legacy systems. So to solve this problem they are replacing their legacy systems with one CRM platform called Salesforce.
Project Name	: Black Opal
Client	: Black Opal
Duration	: 5 months
Team Size	: 8
Skills Used	: Salesforce APEX, APEX Triggers, Flows, Process Builders, Workflows, Lightning Buttons and Actions, API Integration, Web-To-Lead.
Tools Used	: VS Code, JIRA
Responsibilities	: Manage JIRA, Write the business logic to fulfill the requirement, Creation of Objects, Relationships, Apex Classes, Test Classes, Triggers, Process builder, Flows. Used Web To Lead to save application from Web.
Summary	: Black Opal is Third Party Vendor between Banks and Customer which provides Credit Cards. It provides Credit Card For US and Non-Us Customers. Customers will Sign Up and Login From Web Portal. Web Portal is integrated with Salesforce using Mulesoft. Customer's Personal Information, Contact Information, Financial Information is passed from Web Portal to Financial Service Cloud. Once Customer is Authenticated and Validated, customer will get Credit Card.
Project Name	: VERVE Credit Union
Client	: Credit Union Bank
Duration	: 6 months
Team Size	: 8
Skills Used	: Salesforce APEX, Lightning Buttons and Actions, Lightning Web Components, API Integration
Tools Used	: VS Code, JIRA
Responsibilities	: Manage JIRA, Write the business logic to fulfill the requirement. Creation of Objects, Relationships, Apex Classes, Test Classes, Triggers, Process builder. Resolved challenges during Integration with external system. Implemented 4 real time use cases using REST API.
Summary	: VERVE Credit Union is a credit union bank from USA serves various banking needs, integration with third party system is made using SSIS package to Salesforce. Backoffice users, partners, service agents are users of this project. During this project client has migrated their source system from Legacy system to DNA core banking application tool, which is proprietary of Fiserv.

Project Name : Meta Bank

Client : Crestmark

Duration : 7 months

Team Size : 10

Skills Used : Salesforce APEX, VF Pages, Lightning Buttons and Actions, Lightning Web Components, Lightning Communities, API Integration

Tools Used : VS Code, JIRA

Responsibilities : Manage JIRA, Write the business logic to fulfill the requirement, Write Test Classes.

Summary : Lightning community with partner portal license for Crestmark Broker those who are filling applications form for financing the small-scale industry. Different type of information needs to fill in applications such as Company Information, Partners Details, Trade Details, Bank Details, Equipment Description, Guarantors Details, upload different documents and integrate it with FCS API to validate the company and filing information. In future pipeline need to integrate this application with Paynet and Tamarack for credit reports.

Project Name : **Contract Point**

Client : Fiserv

Duration : 6 months

Team Size : 5 members

Skills and Tools Used : SFDC, APEX Programming Language, Visualforce, GIT, Ant, JavaScript, HTML, CSS

Summary : Contract Point provides Standard process of creating agreements and assesses contract lifecycle management for requesting, creating, tracking & reporting on activities which were made under the agreement. It provides configuration and development of raw templates to dynamic templates.

Responsibilities : Developing applications using APEX, Visualforce Page.

Creating Workflows, Triggers, Validation rule on objects for different scenario.

Worked with Test classes and test coverage for the project.

Business Automation using Workflow and Process-Builders and Visual Flows

Enhance user experience, used JavaScript along with CSS.

Project Name : **Migration of Workflow to Process Builder**

Client : Fiserv

Duration : 3 months

Team Size : 5 members

Skills and Tools Used : SFDC, APEX Programming Language, Visualforce, GIT, Ant

Summary : Salesforce is no longer enhancing workflows and recommends using Process Builder for new requirements and migrate existing Workflows to Process Builder. There is no quick and easy way of migrating Workflow to Process Builder and it involves a manual process. Manual process is prone to errors and is time consuming. Only solution to migrate a workflow is through a manual process. In this project, we are converting multiple workflows with immediate and scheduled actions to corresponding Process Builder with few clicks.

Responsibilities : Worked on retrieval of Workflow and Deployment of Process Builder through code.

Analysis on XML of Workflow and Process Builder.

Developing application using APEX, Visualforce Page.

Worked with Test classes and test coverage for the project.

Education:

Qualification	Year	Institution/University
M. Tech (Electrical Power System)	2014	Walchand College of Engineering, Sangli
BE (Electrical)	2012	MBES College of Engineering, Ambajogai
HSC	2008	Yogeshwari MahaVidhyalaya, Ambajogai
SSC	2006	Yogeshwari Nutan Vidhyalaya, Ambajogai

Personal Details:

Full Name: Mr Amol Shrikishan Thorat

Date of Birth: 09-July 1990

Gender: Male

Marital Status: Married

Domicile: Maharashtra

Nationality: Indian

Languages Known: English, Hindi and Marathi

Address: Gurukrupa Society, Besides Dutta Mandir, 40 Feet Road, Near SNBP School, Manjri Rd, Pune-412307

I do hereby declare that all the information provided by me is true to the best of my knowledge.

Date:
Place: Pune

Amol Thorat