

Pulkit Nautiyal

Email: pulkitn3@gmail.com

Mobile: 8057950903

Passport: P2047879

PROFESSIONAL SUMMARY

- Salesforce Lightning developer with 6 years of experience in Analysis, Design, Developing and Implementation.
- Experience in Sales cloud, Service cloud and some marketing cloud.
- Experience in SFDC lightning app, lightning web component, lightning aura component and lightning pages.
- Experience in SFDC development like Apex classes, Triggers, Visual Force, SOQL and SOSL.
- Experience using Force.com plug-in environment to implement business logic using apex-programming language.
- Implemented security and sharing rules for object, field, and record levels for various profiles & users in Salesforce.
- Proficiency in SFDC configuration- setup user, Profiles, Roles, creating Page Layouts, Record Types, Email Services, Approval process, Workflows, process builder, flows, Validation Rules, Reports and Dashboards.
- Gained a sound knowledge of data modeling, data extraction, transformation, data loading, scheduling, monitoring, and reporting in a cloud-computing environment.
- Experience in web technologies like HTML, CSS, and JavaScript.

TRAINING AND CERTIFICATIONS

- Salesforce Certified 201 Administrator
- Salesforce Certified Platform Developer I
- Salesforce Certified Platform Developer II
- Dell Boomi Certified Associate Developer
- Informatica cloud 101

SOFTWARE PROFICIENCY:

Salesforce Platform: LWC, Lightning Component, Apex Classes (Standard, Custom, Batch Scheduler), Apex Triggers, SOQL, SOSL, Visual Force (Pages and Components), Workflow & Approvals, Dashboards, Reports, Custom Objects, Service Process, Security and Sharing.

ETL and Data Migration Tools: Dell Boomi, Pentaho, Informatica Cloud, Data Loader, Workbench.

Deployment Tools: Change Set, ANT Migration Tool.

Languages: Apex, Core Java, SQL.

INDUSTRIAL PROJECTS:

Organization – Infosys

(August 2019 – Till Date)

Project: Molina Health Care

Role: Consultant

Duration: August 2019 – Till Date

Project Details: Molina healthcare wanted to use Salesforce Health cloud out of the box functionalities for their Members, Providers, etc. to provide an amazing Cloud experience, so we suggested to moved most of their business to Salesforce.

Technology Used: Sales Cloud, Health Cloud, Lightning Components, Lightning Web Components, Flows, REST APIs, etc.

Configuration and other Tools: Change Set, Data Loader, VSCode.

Roles and Responsibilities:

- Created Lightning web components for agents and HIPAA components via flow and case creation.
- Worked on configuration part Task, Approval Process, Group, Queue, Process Builder and Customization Part like Wrapper Classes, Batch Class, Schedulable Class, Lightning Component, CSS, Apex class, Apex test Classes and Trigger.
- Worked in the Admin tasks such as designing the security of the application using Profiles, Organization-Wide Defaults (OWD), Record Level, Field Level, Object Level and Permission sets company information, different Security Level and User Management like new user creation, password policy etc.

Organization – YRC Software India

(Nov 2016 – August 2019)

Project: Vertafore - Data Integration Salesforce to Salesforce

Duration: November 2016 – February 2017

Technology Used: MSSQL, Pentaho, Informatica, Salesforce

Project Details: Vertafore multiple Legacy Salesforce Org to New Salesforce Org data migration.

Extracted all data from different legacy system to MSSQL database and migrated data using Pentaho ETL tool. In some cases, used Informatica cloud to migrate data directly from legacy to new system. Also migrated attachments using data loader.

Project: Provisio Partners

Project a: Chinese American Service League (CASL)

Duration: November 2017 – July 2018

Role: SFDC Developer

Project b: St Mary's Center (St. Mary)

Duration: February 2017 – November 2017

Role: SFDC Developer

Technology Used: Visualforce and Apex, SOQL, Workflow Rule, Formula field, Validation Rule.

Configuration and other Tools: ANT, Change Set, Data Loader, Force.com.

CASL/St. Mary – This is NPSP (Non-Profit Success pack) of SFDC which is used by the government to keep the track of their people (February 2017 – June 2018).

Description: This is completed and build from scratch. The government of US is preparing the program for different countries people. In which they are opening certain firms for houseless people for staying, feeding, schooling, different kind of programs based on age wise.

Responsibilities:

- Involved in preparing the data model for the project with on shore team.
- Completed all the configuration part into production org.
- Developed couple of lightning components for the user view based on different filters.
- Developed the series of VF pages for inserting and updating the Contact, Account and couple of custom objects.
- Developed the Deep clone functionality for parent-child-grandchild.
- Developed scheduled batch apex for weekly, daily, monthly insert of attendance.
- Developed some triggers for updating the child records based on their siblings and developed test classes.
- Daily sync up call with onshore team.
- Deploying development changes through Ant Migration tool.
- Involved in Data Migration to the Production through Pentaho and Data Loader.

Project: Tibco – Timesheet Management App

Duration: July 2018 – December 2018

Role: SFDC Developer

Description: This application is used to lock the working time and assignment of each resource weekly. It has a component where a manager can also schedule the hours for every resource each Project/each day. On submitting the timesheet, it automatically sends a mail to the manager with a separate attachment for each Project in case of multiple project.

Technology Used: Visualforce and Apex, SOQL, Formula field, Validation Rule.

Configuration and other Tools: ANT, Change Set, Force.com.

Responsibilities:

- Involved in preparing the Data Model for the Application.
- Completed all the configuration part in the Production like List views, validation rules, Workflow rule, Process builder, Approval process, etc.
- Developed a Lightning compatible Visualforce page for manager to schedule hours for resource.
- Prepared the functionality of sending attachment (pdf) for each project.
- Completed some module of main page of application.

Project: SaaS Solution - Beldon Partner Community Portal
Duration: December 2018 – July 2019
Role: Lightning Developer

Description: Belden Incorporated is an American manufacturer of networking, connectivity, and cable products. The company designs, manufactures, and markets signal transmission products for demanding applications. The Community Portal is used by the Portal User, so users can see a kind of personal dashboard, where he is working, what are open training for him, Projects details, Management roles and etc. It is a full-fledged working application created through developing several Lightning components for each module and assembling them into one.

Technology Used: Salesforce Lightning Design system and Apex, SOQL, CSS, Java script.
Configuration and other Tools: ANT, Change Set, Force.com.

Responsibilities:

- I was part of core team of deciding the path/goals/timeline for each module.
- Guided the junior developers in understanding the concept and approach of developing Lightning component.
- Developed couple of lightning components for the user view based on certain filters.
- Worked on Partner Community Implementation.
- Involved in Unit Testing and Test Coverage for Lighting Component.

EDUCATIONAL QUALIFICATIONS

- Bachelor of Technology (Information Technology) from DIT University, Dehradun in 2016.

PERSONAL PROFILE

Name	-	Pulkit Nautiyal
Date of Birth	-	15-09-1994
Father's name	-	Om Prakash Nautiyal
Sex	-	Male
Marital Status	-	Single
Languages Known	-	English, Hindi, Sanskrit
Nationality	-	Indian
Permanent Address	-	Near Uttarakhand Co-Operative Bank, Amit Gram Mayamarket, Gumaniwala Rishikesh. Uttarakhand Pin - 249204

DECLARATION:

I consider myself familiar with Information Technology Aspects. I hereby declare that information. Furnished above is true to the best of my knowledge.

(PULKIT NAUTIYAL)