Madhavi Patil

Pimple Nilakh, Pune 411027

Mob: 7620 48 8031

Email: madhavipatil.me@gmail.com



A versatile, ambitious and flexible individual who desires to work in a professional environment and use technical skills along with strong determination and eager to broaden experience and take on new challenges.

Summary

- Having 6+ years of experience in Force.com customization and configuration.
- Having 5 years of experience in Lightning development of which last 3.5 years in LWC development.
- Hands-on experience in the Lighting Community configuration and customization.
- Hands on experience in Lightning Component Framework, Lightning Design System.
- Good proficiency in Apex classes, Visualforce, Triggers, Asynchronous Apex (Batch, Scheduler, Future methods, Queueable), Dynamic Apex, Test Classes.
- Worked on Salesforce FF Lib framework, Trigger Framework.
- Worked on REST based integration projects.
- Good hands on in Salesforce Automation Tools like Flow, Process Builders.
- Having good hands on in Salesforce configuration including Profiles, Permission Sets, OWD,
 User Management, Email Services, Validation Rules, Workflow rules, Standard/Custom
 Objects, Custom Settings, Custom Metadata, Preliminary reports and Dashboards.

Skills

- Force.com Platform Features: Lightning Components, Apex, Dynamic Apex, Apex Unit Testing, Batch Apex, Scheduler, Visualforce, Process Builder, Flows, REST API.
- Operating Systems: Windows, MacOS.
- CSS Frameworks: Bootstrap, Lightning Design System.
- Integration Tools: Postman, Workbench.
- Deployment & Data Migration Tools: VS Code, Salesforce CLI, Ant Migration Tool,
 Force.com IDE, Developer Console, Data loader.

Certifications

- Salesforce Certified Administrator
- Salesforce Certified Platform Developer I
- Salesforce Certified Platform Developer II

Work Experience

July 2021 - PRESENT

Tata Consultancy Services, Pune - Sr. Software Developer

April 2019 - July 2021

Cognizant Technology Solutions, Pune - Sr. Software Developer

July 2016 - March 2019

Cloudy Wave Technology Pvt Ltd, Pune - Software Developer

Projects

Involuntary: Reduction In Force(RIF)

Team Size: 5

Role: Sr. Salesforce Developer

Description:

RIF was developed and deployed using Lightning Web Components(LWC). This application allows the organization to terminate employees in a group. Termination of an employee from organization/department involves many processes like decision making, reason for termination, submission of documents, multilevel legal approvals. These all process were automated with this application. Main advantage of this application was multiple employees can be terminated by raising a single request instead of raising multiple requests. This was achieved by using LWC components, batches, flows

Responsibilities:

- Participated in Client communication, requirement gathering and providing feature demos.
- Customize the application for 23 different countries.
- Integration with external system to get the employee ratings.
- Created lightning web components to implement the custom business logic.
- Implemented the enhancements using Apex classes and batches.
- Configured the duplicate rules, page layouts, Profiles and Permission sets as per requirements.
- Implemented scheduled batch apex.

TotalView AsPac: Joints, Miteks, Extremities

Team Size: 4

Role: Sr. Salesforce Developer

Description:

Through digital & mobile capabilities TotalView AsPac aims to lay the foundation for new & innovative ways of engaging & supporting customers, patients, partners & staff. JME module provides functionality for booking products. JME was developed and deployed using VF for internal and external users using the VF community. This functionality was later built using LWC. Initially the JME LWC module was rolled out for only 20 internal users. Then along with new enhancements, this was rolled out for all the internal and external users. Old community was transformed to a new lightning community with a custom theme.

Responsibilities:

- Participated in Client communication, requirement gathering and providing feature demos
- Analyse the existing community and transform it into Lightning community using Page Variants. Customize it according to the different countries.
- Created lightning web components to implement the custom business logic.
- Implemented the enhancements using Apex classes (using FF lib).
- Created Flows, Login flows and Process builders.
- Implemented scheduled batch apex.
- Configured the Profiles and Permission sets as per the new enhancements.

VisionCare EMEA: Code Optimization using Enterprise Application Pattern

Team Size: 5

Role: Salesforce Developer

Description:

The aim of the project was to refactor the existing apex code with Apex Enterprise Pattern (Application, Service layer, domain layer and selector layer) by using financial force library. Also the application has been migrated from Salesforce Classic to Salesforce Lightning. In addition to this, customization of Salesforce1 app for mobile was also done. The Application was developed using Activities Setup, Custom JS Button, VF pages, Salesforce Console, VF Email templates, Home Page & Sidebar Components. The Org been analysed for the Lightning migration and its impact analysis along with the strategy to release the lightning. Lightning migration done using the Lightning Components, Account Contact Relationship, Flexi Pages, Page Layouts, Quick Action, VF pages & Apex Optimization.

Responsibilities:

- Participated in Client communication, requirement gathering and providing feature demos.
- Created Apex Classes to implement custom business logic for various functionalities.
- Created customized lightning components used on record pages, button clicks, etc.
- Customization of Salesforce1 app.
- Created Apex test classes using test data factory and fflib mocks.
- Built flexi pages using standard and custom templates.
- Configuration of Lightning record pages and home page.
- Manage field level security according to profiles.

IDS integration with DockMaster

Team Size: 4

Role: Salesforce Developer

Description:

In this project, integration is done using REST API. Here REST callout is used for following purpose:

- To fetch Customer information from external IDS system and insert/update into salesforce org.
- Synchronize newly created Accounts, Contacts with IDS.
- Implemented VF page-based solution to allow users to manage real time IDS customer data. Users are also able to add, edit and delete IDS data from a single page view.

BenefitsGuide - An Insurance CRM

Team Size: 7

Role: Salesforce Developer

Description:

Benefits Guides provide comprehensive information on GW's (George Washington) health, dental, vision, life insurance, disability, retirement plans. It is an Insurance CRM built on the Salesforce Platform. It provides helpful summaries, eligibility and coverage information, enrolment instructions and comparison data to help user to decide what option(s) are right for them and their family. It is used by around 150+ clients. Benefits Guide having various integration with external systems including Bernie Portal, Commission Department, Quotepad.

Westpoint Thoroughbreds

Team Size: 3

Role: Salesforce Developer

Description:

Westpoint Thoroughbreds is a horse racing management form which offers people inside access to highest levels of thoroughbred horse racing. Westpoint professionals guide their users through the process of ownership and manage day-to-day operations of and care for horses.

Education

Degree	University	Year Of Passing	Grade
M.Tech Computer	Bharati Vidyapeeth Pune	2015	9.8 CGPA
B.E	Shivaji University	2011	69.93
HSC	Kolhapur Board	2007	81.83
SSC	Kolhapur Board	2005	82.93

Personal Details

Name: Madhavi Sampatrao Patil

Gender: Female

Date Of Birth: 07/12/1989

Nationality: Indian

Language: English, Hindi, Marathi

Declaration

I hereby submit that all information is true and to the best of my knowledge and belief.

Place: Pune Madhavi Patil