

VIJAY PURIMETLA SFDC Developer

SALESFORCE CERTIFIED Platform Developer I

*Mobile: +91 9640909697
*Email: purimetlavijay40@gmail.com

Summary

A dynamic Software professional powered by the knowledge and passion, with the ability to plan, design and enable projects of unmatched scale and complexity. Presently focusing to join some exciting and challenging projects that would nurture to be finest professional with both career flexibility and growth offerings.

Work History

Wipro Technologies, Mumbai Position: Project Engineer Experience: May 2019 – Till Date



Profile overview

- **Experience:** 1.3 years of Experience on SFDC best Practices understanding on Coding Standards, Governor Limits, Aura Components, Apex Classes, Apex Triggers, Visualforce Pages, Test Classes and SOQL.
- Customer Relationship Management: Analyzing client and systems needs to upgrade the technical competencies, resolving their issues and queries and to ensure prompt services and spread of goodwill.
- Involved in SFDC User Creation, Role and Profile setup, Security and Sharing Settings, Communities, Record types, Page Layouts, Workflow rules, Approval Process, Validation rules, Reports and Dashboards.
- Extensive Hands-on on the salesforce Automation using the Visual flow and Process Builder.
- ➤ Have good knowledge of webservices, Dataloader CLI
- > Involved in creating user manuals and functional documents

Professional Achievements/Certifications

- Salesforce.com Certified Force.com Platform Developer 1
- Copado Certified Administrator.

Technical Skills

• **Programming skills** : Apex, VisualForce, Web Services, Apex Callouts, Apex Triggers, Aura Components

Database : SFDC Data Model(Given by SFDC)

• **Operating System** : Windows

Web Technologies : HTML, CSS, JavaScript

• Tools : Apex Data Loader, Workbench, VS Code

Academic Chronicle

> Completed **B.Tech** from Jawaharlal Nehru Technological University, Anantapur, AP - 2019.

Career Profile

Project #3

Aditya Birla Grasim

Aditya Birla Grasim is s part of Aditya Birla Group, provides raw materials and semi finished goods to its customers. They proposed to shift from Classic version to Lightning and reach out to their customers through community portal.

Client : Aditya Birla Grasim

Technologies : Apex, Lightning Components, Communities, JavaScript and CSS

Role : SFDC Developer

Team size : 6

Responsibilities:

- Created Custom objects, Fields, Roll up summary, Tabs, Validation rules.
- Created Process builder and Visual Flows to automate few functionalities.
- Integrate On Premise SAP with SFDC through webservies, Dataloader CLI.
- Create Lightning components, Reports, Apex classes and triggers.
- Create Login Flow for alerting users to provide feedbacks.

Project #2

Mohana Mantra 2K18

Mohana Mantra is an initiative by Sree Vidyanikethan Engineering College combining Technical and Cultural bonds where participants from all the colleges in India participate to show case their talent and win hearts.

: Sree Vidyanikethan Engineering College Client Technologies : HTML, Bootstrap, JavaScript and CSS

Role : Core Web Developer

Team size

Responsibilities:

- Create customize develop website
- Co ordinate with team to gather requirements and develop
- Integrate with third party website for payment collections
- Apply modern JS and CSS styles.



Project #1

KinRe

KinRe is restaurant Captain project which reduces the time between ordering and serving for the delegates. It is also integrated with onboard QR Scanner for easy access of contactless Digital Menu and PoS for bill generation.

Client : Morse Team

Technologies : HTML, CSS, Bootstrap 4, JavaScript

Role : Front End Developer

Team size : 6

Responsibilities:

- Create customize UI of the application.
- Develop User Friendly Frontend for Chat application.
- Apply modern CSS styling to make the app Mobile Friendly.



Personal Details

Nationality : Indian

Date of Birth : 19 October 1997
Marital Status : Unmarried

Contact Details : H.No 4-99, Reddy's Colony, Aspari, Kurnool (D), Andhra Pradesh – 518347

VIJAY PURIMETLA