



NAIMISHA PINNA

Email: naimisha.pinna96@gmail.com

Mobile: +1-757-979-4539

Summary

3 years of professional experience as a Salesforce Cloud Developer. Experience and Education helped me out to develop in both Functional and Technical areas. Enthusiastic to work with innovative ideas, analytical horsepower to analyze complex requirements and develop detailed solutions. Capable enough to identify and deal with client's requirements by translating them into appropriate technical solutions. Possess good learning skills with the ability to adapt quickly to rapidly changing/new technologies.

Technical Skills

Salesforce Related Expertise	CSS3, HTML5, JavaScript, jQuery, Salesforce.com, Apex (Force.com), LightningWeb Components (LWC), Salesforce EinsteinAnalytics and Discovery, Lightning Aura Components, Data Loader, eTMF Integration of Salesforce with Veeva Vault, Visualforce, SOQL/SOSL, Salesforce Integration with Microsoft SharePoint, Workbench
Programming Languages	C, C++, Java Basics, SQL, JavaScript, NodeJS, PHP
Other tools	Bitbucket, Source tree, Ant-Migration tool, JIRA, Confluence, Visual Studio Code, Microsoft Office

Education

- Currently pursuing Masters in Computer Science at Old Dominion University, Norfolk, Virginia (Current GPA 4.0/4.0) - Expected to be graduated in December 2022
- Bachelor of Engineering, Electronics & Communication Engineering, Osmania University, India (4.0 / 4.0 GPA). **Gold Medalist from Osmania University**

Employer – Deloitte Consulting USI – Hyderabad, India

Date: Jan 2018 to Feb 2021

Client - AbbVie, Chicago, IL

Role – Senior Salesforce Developer

- Used LWC to build custom functionality in lightning community
- Worked in full cycle implementations of SDLC such as design, configuration, custom development, and Integration
- Used LWC (Lightning Web Components) to build custom lookup, Multi-select, Multi-select with search functionality and dynamic options based on related child records
- Utilized Einstein Analytics on a complex larger dataset to analyze the historical data to obtain the necessary forecast and projected the same using dashboards
- Built dashboards using SAQL and developed Stories on Einstein Discovery
- Worked on backend methodology to process the data using SOQL/SOSL queries, Lightning Aura Components, Apex classes, Apex triggers
- Experienced in Salesforce configuration, SFDC object design, and out of the box functionalities such as workflows, process builders
- Used Data Loader to perform multiple data migration activities
- Hands-on expertise on Force.com platform and developed in-house custom applications based on business needs
- Created a variety of test scripts and the test scenarios using the test classes
- Involved in metadata migration (Deployment) from one org/box to another using Ant- Migration tool
- Handled eTMF (electronic Trial Master File) integration of Veeva Vault with Salesforce platform using Rest API
- Integrated Salesforce with Microsoft SharePoint to send files from Salesforce to SharePoint
- Created Connected App and wrote RestResource Class to allow an external system to interact with salesforce org
- Provided support to the business during day-to-day activities and ad-hoc requests, performed problem-solving exercise to determine the problem and ensure continued use of the application
- Worked on query cost analysis to avoid long execution times and improve the performance of the application
- Analyzed production issues to determine root cause and provided the fix without breaching the SLAs
- Developed the front-end Visualforce pages using Visualforce Remoting, HTML5, CSS3, JavaScript, and jQuery
- Used Stash and Bitbucket repositories for maintaining code versions
- Worked on JIRA and Confluence for user story tracking and documentation

Client - Amgen, Fayetteville, North Carolina

Role - Salesforce Developer

- Developed custom Data-table using Aura Components to display associated details on a single screen and perform the necessary operations
- Developed dynamic screens using Lightning Flows to capture question set details

- Created complex workflow rules for field updates and email alerts
- Created validation rules for performing data validations
- Worked on reports using custom and standard report types, also created Dashboards incorporating these reports
- Worked on the Agile methodology of development for all the project requirements
- Worked on process builder configurations, Invocable methods, and Approval Process
- Created Lightning compatible VisualForce pages with Salesforce Lightning Design System
- Developed various batch classes, apex classes, and apex triggers to meet different functional requirements of the application
- Created and maintained user roles, security, profiles, and permission sets as per business needs
- Created custom objects and defined lookup and master-detail relationships on the objects. Also created junction objects to establish the connectivity among the objects
- Used Einstein Analytics to report the data with better visibility to business groups using Reports and Dashboards
- Worked on implementing the logic to fire the platform events from batch apex
- Actively participated in code reviews to maintain the quality
- Worked on developing a solution to generate the XML files in salesforce using XMLStreamWriter
- Used asynchronous apex to execute a long-running method and to prevent any delay in the apex transaction
- Designed VisualForce email templates to show a list of related records and conditionally render information as per the functional requirements
- Built Lightning Community accessible for the external users
- Implemented Wrapper classes for better VisualForce page management
- Developed the custom module for Quick text which can work on custom objects

Certifications

- Salesforce Certified Platform Developer-I
- Salesforce Certified Administrator
- Salesforce Einstein Analytics and Discovery Consultant
- Salesforce Certified Platform App Builder

References

Available upon request.