Vineet Yadav

Software Engineer Mobile: +91 9999883273 Email: vineetsitm09@gmail.com

Profile Highlights:

Salesforce.com (SFDC) Certified Platform developer working as Consultant with 5+ years of hands-on experience in Salesforce Platform development with Agile methodologies and Total 9+ years of experience in IT technologies. Proficient in Apex and Lightning development, Force.com sites, Communities, LWC and APIs.

Executive Summary:

- Having 9+ years of experience in Project management, Salesforce Platform Development, Salesforce Administration, Software Configuration Management, Software Build & Release Management, Software Change Management, DEVOPS Practices, Biometric Specialist, Biometric software projects, Biometric integration, Biometric Technology and Government Sector domains.
- Worked with Capemini India, Noida as Consultant.
- Proven track record of developing and deploying custom Salesforce solutions for a wide range of industries.
- Experience in implementing and customizing Salesforce solutions to meet the specific needs of clients, including Sales Cloud, Service Cloud, and Community Cloud.
- Solid understanding of Salesforce best practices, data modeling, and security.
- Strong problem-solving skills, with the ability to think critically and analyze complex data.
- Passionate about staying current in the latest Salesforce developments and technologies.
- Familiarity with Agile Methodology, JIRA implementation and Salesforce Design Patterns.
- Experience with Data migration strategies and maintain different Salesforce environments.
- Provide effort estimates with Project scope and sprints planning.
- Got Employee of the Month and Pillar of success. Excellence awards multiple times.
- Build DEVOPS practices from Scratch in HCL Infosystems using multiple tools.
- Ensure quality through controlling and reporting of build / branching issues.
- Exposure to end-to-end development of various applications right from the requirement analysis, designing, coding, unit testing, de-bugging, documentation, implementation, till the production support.

Technical Proficiency:

Languages	J2EE,Apex
Salesforce Skills	LWC, AURA, FSL, Apex, Lightning, Trigger, Batch Apex, Workflows, Web Services, Service cloud, Sales cloud, communities, Force.com sites and Salesforce.com customization
IDEs	Eclipse, Spring Tool Suite
Framework	Visual Force, Spring MVC Basics, Hibernate
Scripting Languages	Shell Scripting, JAVA Script
Configuration	Vagrant, Docker Jenkins, MS Build Configuration with Jenkins,
Web Technologies	XML,HTML,CSS
App Servers	Apache Tomcat
Code Analysis Tool/ Static analysis/Code Analysis tool	JaCoCo (Java Code Coverage Tool), PMD,Findbugs, check style
Deployment tools	RPM Package Manager
Continuous Integration	Jenkins
Build Tools	java - Ant, Maven, Gradle, . NET framework, c# - MsBuild
Version Control	Apache Subversion SVN,Git
Installer & Packaging	Inno setup
Virtualization	VMware WorkStation, Vagrant.
OS	RHEL, Windows, Linux

Certifications:

- Salesforce Certified Integration Architect
- Salesforce Certified Platform Developer I
- Salesforce Certified Administrator
- Agile Software Development (Issuing Organization: University of Minnesota)
- Copado Robotic Testing

Work Experience:

Consultant Capgemini India May 2021 - Till Now

- · Created Custom Metada object and used in class for branching and channel logic for org.
- Created Apex test classes.
- Data Cleanup for object, fields, classes..etc.
- Configured Omni Channel Setup and configured chat, queue and skilled based routing rules
- Created User story in JIRA .And assigned stories to team.
- Take Standup meeting, Status meeting, onshore and offshore meeting.
- · Designing and implementing custom solutions on the Salesforce platform using Apex, Visualforce, and Lightning.
- Building and maintaining integration with external systems using web services and APIs.
- Collaborating with other team members, including business analysts and project managers, to understand requirements and design solutions.
- Troubleshooting and debugging issues with Salesforce applications.
- Participating in code reviews and ensuring that all code is written following best practices and standards.
- Keeping up-to-date with the latest Salesforce features and functionality and making recommendations for improvements.
- Supporting testing and deployment of Salesforce applications.

Senior Software Engineer IDEMIA India Aug 2017 - May 2021

 Administering and creating the business portal as well as sustained Salesforce, Page Layouts, Recording Types, and other Salesforce incorporation.

- Creating and executing Visual Force, APEX code, and Salesforce incorporation.
- Created modern Enterprise Lightning Apps combining Lightning Design System, Lightning App Builder and Lightning Component features.
- Different types of Report Creation and share with Sales team
- Create Dashboard and help team to analyzing data analytics.
- Provide training to sales team for better product visibility.
- Testing and Implementing Applications.
- Creating Customer Workflows
- · Maintaining User Roles and Security.
- Conduct Workshops
- Used SOQL and SOSL statements within Governor Limits for data manipulation needs of the application using platform database objects.
- · Involved in daily standup meetings, Scrum. This resulted to bring good solution to the business requirement
- Developed Apex Classes, Triggers and Workflow rules to meet their business requirements.
- Customized User Roles, Role hierarchies, Profiles and Sharing settings to ensure that the data security is available
 only to the authorized users.

Software Enginner HCL Infosystems Ltd, Noida, In May 2015 - Aug 2017

- Manage internal and external build, packaging, and release projects
- Implement various codes in software programs to integrate with build environment
- Monitor, analyze, document, and solve bugs related to packaging
- · Research methods for improving software building process
- Generate regular reports and performance metrics
- Perform testing and quality assurance of software products
- Create and implement test plans and address problems

Build & Release Engineer Associate HCL Infosystems Ltd, Noida, In July 2014 - April 2015

- Developed internal tools using Java.
- Compiled and assembled software using source code and store tools
- Automated build processes and packing testing setup
- Designed and implemented appropriate solutions for build and release processes
- · Maintained the repository of configuration items of all projects
- Improved designing and developing processes through source code control system
- Assisted in build automation and mobile technologies
- Provided technical support for root cause analysis

Associate Trainee HCL Infosystems Ltd, Hyderabad, In Oct 2013 - June 2014

- Working with HR automation Team for JAVA projects Configuration.
- Compiled and assembled software using source code and store tools
- Automated build processes and packing testing setup
- Maintained the repository of configuration items of all projects

EDUCATION AND CREDENTIALS

- Bachelor of Technology in Computer Science Engineering Uttar Pradesh Technical University, Lucknow in 2013
- Master of business administration (MBA) in Data Science Manipal University Jaipur 2022-Ongoing

Personal Details:

Date of Birth : 10 May1992
Gender : Male
Marital Status : Married

Languages : English and Hindi

Current Address : C-65 Sector-56 Noida (201301) Uttar Pradesh

Declaration:

I hereby declare that the above-mentioned details are true to the best of my knowledge. I bear the responsibility for the correctness of the above-mentioned particulars.

Place: Delhi(NCR)
[VineetYadav]