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Madhav

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| Professional Summary |

* Around 8 years of IT experience in various stages of Software Development Life Cycle (SDLC) which includes 5+experiences as SFDC Developer and Administrator on Salesforce.com platform.
* Experienced in using Force.com platform, expertise in creating Visual Force pages and writing APEX Classes and APEX configurations for business development.
* Worked extensively in creating **APEX Triggers**, **Web Services** and Workflows to achieve complex business functionalities.
* Hands on experience in Salesforce.com configuration in creating the Custom Objects, various types of Custom fields, buttons, links, Record types, Page layouts, User Profiles, Work flows approvals and Validating Rules and all other Administrative Works.
* Expert in writing the **SOQL** and **SOSL** for querying transactional records from the Objects and experienced in Web technologies like HTML, CSS, JQuery and WSDL.
* Experienced in integration of Salesforce.com with external applications by using **Web Services** API, Metadata API, **SOAP and REST**.
* Hands on experience on Salesforce Lightning for Customizing Reports and Dashboards for business use.
* Experience developing Dynamic **Visual Force pages** for salesforce.com and creating Custom UI with Java Script functionality and using Visual force pages, Visual force Tags and Controllers with the help of Custom Coding, and expert in code refactoring according to business requirements.
* Proficient in creating the **Lightning** Component Tabs and Visual Force Tabs.
* Experience with migration to **Lightning process** included Lite Application customization, Lightning App Builder and Lightning rollout.
* Good experience in developing Salesforce **Lightning** Apps, Components, Controllers and Events
* Experience in web technologies like **jQuery**, **HTML, CSS, JavaScript,** WSDL, SOAP, REST and BULK API.
* Strong HTML5/CSS3 skills with solid knowledge of usability, accessibility and resolved cross browser issues.
* Well versed in using SOQL and SOSL queries within Governor Limits and in customizing standard objects based on Business requirements.
* Worked on **Informatica On Demand(IOD)** for data migration and ETL services.
* Strong experience with source control tools like Github, Subversion, SVN.
* Experienced in writing Bulkyfied code following the Governor Limits and handling the code coverage by writing test classes during code deployment.
* Having good knowledge of all phases of **SDLC** with expertise in Requirement gathering, Analysis, Designing, Development and Unit Testing.
* Efficient in communicating and working with off shore team in finishing the work on time.
* Team player with good Interpersonal skills, strong understanding of fundamental business processes, excellent Communication and Problem-solving skills.

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| Education |

* Bachelor of Technology in Computer science and Engineering.

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| Technical Skills |

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| **Salesforce Technologies** | Lightning, Apex Language, Apex Classes, Apex Triggers, SOQL, SOSL, Visual Force (Pages, Components and Controllers), Apex Data Loader, S-Controls, Apex Web Services, Force.com Apex Explorer, AJAX, Dashboards, Reports, Analytic Snapshots, Custom Objects, Eclipse. |
| **Web Technologies** | HTML/HTML5, CSS, XML, JavaScript, AJAX, jQuery, JSON |
| **Programming Laguages** | C, C++, Java |
| **Version Control** | GitHub, SVN |
| **Web Services** | REST, SOAP, WSDL |
| **IDE's and Tools** | Eclipse, Dreamweaver, Firebug, Sublime Text, Notepad++ |
| **Database** | PL/SQL(oracle), MySQL, MSSQL, Oracle |
| **Operating Systems:** | Liinux, Windows 98/2000/XP/Vista/7/8, MAC OS X. |
| **Methodologies** | Agile, Waterfall, Scrum |

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| Work Experience |

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| **Client: Wells Fargo Financials – Minneapolis, MN**  **Role: SalesforceLightning Developer August2016 to Present** |
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**Responsibilities:**

* Worked with sales team and business analysts and performed detailed analysis of business and technical requirements. Designed the solution by customizing various standard objects of SalesForce.com (SFDC).
* Built Apps with the **Lightning** Components using JavaScript API.
* Handling Custom Events in the **Lightning** Component Framework.
* Created and Debugged Lightning Components, building with Lightning App Builder and Visual force with the new Lightning Design System.
* Worked with Controllers on **Salesforce1 Lightning** Components.
* Worked on various salesforce.com standard objects like Accounts, Contacts, Cases, Opportunities, Products, Opportunity Line Items, Leads, Campaigns, Reports and Dashboards.
* Designed the solutions for business and technical requirements by customizing various standard objects of SalesForce.com (SFDC).
* Designed, and deployed the **Custom objects**, Custom tabs, Entity-Relationship data model, validation rules, Workflow Rules, Auto-Response Rules, Page layouts, Components, Visual Force Pages to suit to the needs of the application.
* Developed and configured various Reports and Report Folders for different user profiles based on the need in the organization.
* Designed, and developed **Apex Classes**,Schedulable Classes,Controller Classes, extensions and Apex Triggers for various functional needs in the application.
* Designed various Webpages in Visual Force for capturing various customer enquiries and Implemented logic for migrating cases to different queues based on the type of customer enquiry.
* Customized **page layouts** for Opportunity, Contacts, and Accounts depending upon user roles, and groups.
* Implemented the requirements on Salesforce.com platform and Force.com IDE Plug-in using Eclipse.
* Involved in data mapping and migration of data from legacy systems to SalesForce.com Objects and fields.
* Customized page layouts for Opportunity, Contacts and Accounts depending upon user roles and groups.
* Used **Data Loader** for insert, update, and bulk import or export of data from Salesforce.com subjects. Used it to read, extract and load data from comma separated values (CSV) files.
* Used **SOQL & SOSL** with consideration to Governor Limits for data manipulation needs of the application using platform database objects.
* Integrated Amazon **S3** with Salesforce for large file upload & file access control capability.
* Developed and configured various Reports and Report Folders for different user profiles based on the need in the organization.
* Participation in **UAT** sessions with users for User Validation.
* Engaged with **QA** team for Testing Completion.
* Created Various Customized email services to send emails to business users on daily basis.

**Environmen**t: Saleforce.com, Force.com Sites, Apex, Visual Force (Pages, Components & Controllers), Pages, Data Loader, HTML, Java Script, CSS, Workflow & Approvals, Reports, Custom Objects, Custom Tabs, LightningComponents, Email Services, Security Controls, Sandbox data loading, Eclipse IDE Plug-in, Informatic on demand.

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| **Client: Hyundai Motors – Irvine, CA**  **Role: Salesforce Developer April 2014 toJuly 2016** |

**Responsibilities:**

* Worked with the user group for requirement gathering throughout the planning and implementation and provided estimates to the client.
* Development, implementation and update focusing on Sales cloud and Service cloud.
* Implementation of **Apex Triggers**, **Apex Class** for automation of the business process on Account, Contact, Opportunity and Custom Objects.
* Implemented of Batch Classes, Scheduled Classes as part of the Business Requirement.
* Integrated Salesforce.com with external systems like Oracle and SAP using **SOAP API** and **REST API.**
* **Visual Force Pages** using Standard Controllers, Custom Controllers, Extension Controllers & Web Services API. Created new User Interface using JavaScript, HTML and CSS in Visual Force Pages.
* Created Page Layouts to organize Fields, Custom Links, Related Lists & other Components on Record Pages.
* Developed **Apex classes, Apex triggers,Rest Services & Controller** classes for functional needs in application.
* Developed re-usable user interface components with the lightning component framework.
* Implemented **Email to lead, Web to lead** functionalities and **Data Loader** to bulk load leads data into Salesforce.com from other databases and CSV files.
* Enabled SAML **based Single Sign-On** in Production and Sandbox for authentication.
* Used **SOAP based Apex Web Services** to send/update data from Salesforce to an external order tracking system.
* Designed Workflow rules, Approval process and its associated actions like time triggered tasks, email alerts, field updates to implement the business logic.
* Specialized in working with process builders and work flow rules to automate business process.
* Interface Designing using Visualforce page and their supportive Controller Classes. Automate the functionality by writing Triggers and Apex Classes.
* Installed Salesforce **AppExchange** Apps, configured and maintained user security permissions in compliance with organizational needs.
* Experienced with lightning design system to create pixel perfect designs and applications.
* Customized Salesforce.com User Profiles by setting Standard and Custom objects layouts, Custom App, Field-level Security, Permission Sets for client services and marketing.
* Used **SOQL & SOSL** for data manipulation needs of the application using platform database objects.
* Worked on different Sandboxes for development & testing Involved in migrating the code to production instance in installments using Change Set.
* Worked under **Agile SDLC** using Scrum methodology.
* Responsible for weekly and monthly Data Export, updates and backup for the organization.
* Configured the **GitHub** to maintain the different versions in common development environment.

Environment: Salesforce.com, Force.com, Data Loader, Apex Classes, Controllers, Triggers, Visual force, Sales Cloud, Service Cloud, Data Migration, Informatica, SOQL, SOSL, LightningComponents, Workflow & Approvals, Java Ant, Custom Reports, Dashboards, Oracle, Windows.

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| **Client: ADP – Richmond, VA**  **Role: Salesforce Developer/Admin September 2012 to March 2014** |

**Responsibilities:**

* Implemented the SalesForce.com applications using Agile SCRUM Methodology that involves the iterative development methodology.
* Used Force.com IDE toolkit including Apex Classes, Apex Triggers and Visualforce pages to develop custom business logic.
* Created Custom **Visualforce components** and attributes to override the look and feel of standard Visualforce components.
* Developed **JavaScript** methods for doing two actions on a single button click, to overcome the SalesForce limitations.
* Designed, Implemented and deployed the Visualforce Pages, Visualforce Custom Controllers Components, Advanced Search Functionality, Custom Objects, Reports, Analytic Snapshots, Page Layouts, Dashboards, Tabs, Tags, Components
* Implemented Marketing and Sales processes covering Campaign, Leads, Accounts, Contacts, Opportunities, Forecasting, Quotes etc.
* Implementation of components and wireframes using cross-browser compatible JavaScript, jQuery and AJAX.
* Created various Scheduled and Batch apex jobs based on the business requirements.
* Developed **Web Service** Callouts from Salesforce to External Applications using **SOAP and REST API.**
* Used XML based Web Services using SOAP/WSDL for common interface across all internal and external application and users.
* Customized the Dashboards to track the usage for productivity and performance of business centers and their sales teams.
* Designed Continuous integration (CI) software engineering practice and used GitHub for version controlling.

**Environment:** Saleforce.com platform, Apex Language, Visualforce (Pages, Component & Controllers), Data Loader, Workflow & Approvals, Reports, Service Cloud, Custom Objects, Custom Tabs, Email Services, HTML, Sandbox.

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| **Client: Sunera Technologies – Hyderabad, India**  **Role: Salesforce Developer July 2011 to August 2012** |

**Responsibilities:**

* Worked closely with Business user groups for Requirements and was responsible for Designing Solutions.
* Performed detailed analysis of business and technical requirements and designed the solution by customizing various standard objects of Salesforce.com (SFDC) and using other Platform based technologies like Visualforce, Force.com API, and Web Services.
* Developed various Visualforce Pages, Apex Triggers to include extra functionality and wrote Apex Classes and Controller to provide functionality to the visual pages.
* Created test scenarios on Sandbox environment and used Force.com Component Deployment Wizard for migrating data between Force.com IDE and Sandbox environment.
* Designed, developed, test and deployed custom Salesforce applications software using APEX Classes, Controller Classes, Batch APEX and APEX Triggers for various functional needs in the application.
* Helped in designing and developing Database migration scripts and execute migration plan to load data into Salesforce from Legacy System using Informatica Salesforce Integration.
* Experienced in Data Loading Activities using Salesforce.com Import Wizards, Force.com Data Loader, Informatica Cloud, and Workbench & Dataloader.io.
* Extracted the data from salesforce.com application into the external databases (Oracle 10g) for generating large data reports using the Informatica Power Center.
* Expertise in data warehouse QA process and different levels of testing like Functional, Regression, and Integration testing with business scenarios.
* Experience in testing REST and SOAP APIs/Web services using SOAP UI and Postman tools, gained good understanding of XML and JSON structures.
* Validated API request and response used in (Web services) integration using POSTMAN and SOAP UI.
* Used sandbox for testing and migrated the code to deployment instance after testing.
* Deploy changes from SFDC sandbox environment to Production environment using change sets.

**Environment:** Saleforce.com, Apex Language, Visualforce (Pages, Component &Controllers), Custom labels, Custom Metadata, Salesforce.com Data Loader, Informatica on demand,Workflow &Approvals, Reports, Custom Objects, Custom Tabs, Security Controls, HTML, JavaScript, WSDL, Sandbox, XML, Soap UI, Oracle 10g.

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| **Client: Symbiosis Technologies- Hyderabad, India**  **Role: Java Developer March 2009 to June 2011** |

**Responsibilities:**

* The entire application was developed in J2EE using an MVC based architecture.
* Involved in Developing Web Application with Full Software Development Life Cycle (SDLC) from Design to Deployment using agile methodologies.
* Designed Graphical User Interface (GUI) for various Webpages using AJAX, HTML, CSS, JSF, jQuery JavaScript.
* Developed APIs using Hibernate to interact with the Oracle database.
* Involved in implementation of application using conventional design practices (SOA-Service Oriented Architecture, MVC-Model View Controller).
* Used Spring Framework's IOC Dependency Injection to inject Service Object using Service Locator Design Pattern into Action Classes.
* Involved in developing Java beans for the business logic using Session facade pattern and deploying them in Apache tomcat.
* Involved in designing the user interfaces using JSP.
* Developed web-based customer management software using JSF.
* Exposed the back-end services as RESTful APIs available for the front-end application to call using Ajax.
* Processed JSON data from RESTful web service by using Ajax to get resources from the database and populated the data to the client side.
* Involved in implementing jQuery for providing interactive user interfaces.
* Written Test cases using JUnit to validate the application flows.
* Involved in using continuous integration tool Jenkins to push and pull the project code into GitHub repositories.
* Involved in CICD process using Jenkins job creation, Maven build and publish.

**Environment:**Java 1.6, Spring, Hibernate, JSP, Java Scripts, Web Services, Restful, Jenkins, Maven, Ajax, HTML, CSS, JSF, JUnit, Log4J, Tomcat, Eclipse.