**Name: Vamshi C. Email: svamshi3005@gmail.com**

**Title: Sr. Salesforce lightning Developer. Phone: 408-658-8989**

**Summary:**

* Overall 8+ years of experience as Application Developer in IT with 6 years as a Salesforce Developer and 1year as a Java developer where exposed to analysis, design, development, Integration, Data Migration, testing, and production support of application software.
* Experience in Development, Administration, Configuration, Requirements gathering, Implementation, Integration and Support of Salesforce using Apex Language and leveraging Force.com Platform.
* Implemented three full life cycles on **Salesforce CRM**, Force.com platform customizations and involved in all phases of **SDLC.**
* Developed **mobile applications** inside Salesforce1.
* Implemented **CPQ** for the Marketing team which will easily allow admin’s to quickly and easily manage products, rules, and advanced pricing from one page with clicks, not code.
* Experience Implementation knowledge using Custom objects, Triggers, workflows/ workflow rules, approvals, **Visual** **Force** **Pages**/**Components** and **lightning** **pages**/**Components**.
* Built complex **SOQL, SOSL** queries required in **Apex** **classes**, **Triggers,** **schedule** **apex** and **Batch** **classes**.
* Hands on experience in setting up **Single** **sign**-**on** and integrating **google** **map** with salesforce.
* Good experience with Salesforce Service and **Community** Cloud implementations.
* Experience in building and **custom** **lightning** **components** and **applications** using **lightning** **design** **system**.
* Integrated External JavaScript into Salesforce.
* Experience on working with Modules which include Validations, Approvals, Workflows, Profiles, Layouts, **App** **Exchange** and **User** **Authentication**.
* Good experience with front-end web technologies like **HTML5, CSS3, Java Script, jQuery, Ajax** and Developed **UI** customization for consoles.
* Worked on different Salesforce.com environments such as **sandbox** and **Eclipse** **Force** **IDE**.
* Implemented custom branded communities and strategy for the rollout Deployment experience using Force.com **IDE,** **Ant** **tool** and **change** **sets**.
* Implemented salesforce best practices and Governor Limits while developing Apex class, Triggers, Batch and Schedule classes.
* Strong technical skills in the areas of distributed technologies such as **Java, J2EE, JSP, AJAX, Web services.**
* Worked Actively with Agile methodologies and experience with all 6 stages of **SDLC.**
* Team player, active listener, quick learner and goal oriented.

**Technical Skills:**

**Salesforce CRM :** Salesforce CRM, Apex Classes, Controllers, Apex Trigger, Web Services, SOAP, REST, SOQL, SOSL, Visualforce Pages/Components, lightning pages/components, Integration, Migration, Batch/Schedule classes, Workflow & Approvals, Reports, Dashboards, Analytic Snapshots, Custom Objects, Custom Tabs, Schema Builder.

**Salesforce Tools :** Developer Console, Eclipse, Force.com IDE, Data Loader, Force.com Connect for Outlook, Force.com Explorer, CastIron, JitterBit, SOAP UI, Workbench

**Programming :** Apex, Java/J2EE, SQL, python.

**Web Technologies :** HTML, CSS, JavaScript, XML, AJAX, SOAP, WSDL

**Databases :** Oracle 11g/10g/9i, MS Access, SQL Server 2008

**Source Control :** Git, SVN, Subversion.

**Methodologies :** Agile (Scrum), Waterfall

**Operating Systems :** Microsoft Windows, Linux, UNIX, Mac

**Client Name: CUMMINS, Columbus IN March 2019 to Present**

**Role**: Salesforce Admin/Developer

**Responsibilities:**

* Worked in Fast Moving Agile Environment
* Involved in the Technical discussions and Designed Technical Solutions.
* Developed various **Apex classes, Apex Triggers** and **Controller** **classes** for various needs in the application.
* Created Custom **Communities** and developed custom components for Customer facing Community pages
* Implemented LWC components for the lightning community portal.
* Developed **Restful based integration** between Salesforce and **SAP**. Written Custom JavaScript and Apex Logic to create Records in SAP table.
* Integrated **Help scout Restful based API Email Conversations** with salesforce and Written Custom Apex Logic **for O-auth Connections** and Developer Custom Templates for the Help scout Email Conversations (Using Html).
* Worked on lightning quick action’s , lightning button override with custom lighting components.
* Worked with **Demandware (SFCC) Integrations**. Developed Restful integrations to create an Account in Demand ware (SFCC) with Salesforce.
* Developed Salesforce Lightning application using Lightning Components, Controllers and Events and used Custom CSS in the components.
* Integrated **Native .Net Application** with Salesforce.
* Worked with **External Pay metric Apis**, Implemented **I Frame** Approach for Tokenization and Written **Rest calls** For Authorization in Salesforce.
* Developed Custom Business Process **using Triggers, Process Builders and Workflows**.
* Created Custom Apps, custom Objects, Fields, Record Types, Named Credentials, connected Apps, **Written SOQL, SOSL**, Lightning Apps.
* Developed **Batch classes, Schedulable classes, and Queueable classes.**
* Exposed to **use salesforce DX by creating scratch orgs and Lightning Web Components**
* Worked with Tools Like **Vs Code, Eclipse, Jira, Qacomplete, Git and developer console.**
* Worked with **External JavaScript files** to integrate in to salesforce.
* Worked with **Einstein Reporting** team to provide solutions on Data model.
* Developed Custom Navigations with **Lightning Console JavaScript api** for Lightning Console apps
* Developed **Test Classes, TestDataHelper and CommonApiUtil** classes.
* Worked **with Ant migration tool and Changes sets** for Deployments.

**Environment**: Salesforce.com CRM, Apex Classes, Triggers, Visualforce Pages, Lightning Components, Lightning Web Components, Web Services (SOAP, REST), SOAPUI, Batch, Schedule, Queueable classes, Force.com Platform, Process Builder, Workflow & Approval process, , Reports, Dashboards, Data Loader, Eclipse IDE, Jira, QA-Complete, ServiceDesk, AntMigration tool, Salesforce Dx, Aside. Io, workbench, visual Studio Code (VS code), Developer Console, HTML, Java Script, jQuery, CSS, Sandbox.

**Client Name: Ford Motors Dearborn MI June 2018 -March 2019**

**Role**: Salesforce Admin/Developer

**Responsibilities:**

* Worked in Agile environment to solve the Business stories.
* Involved in service cloud Implementation where Worked on channels **like Live Agent, Omni and Email to case**
* Performed detail analysis to give out of the box solutions to business**. Created fields, look up filters, Page layouts, lightning record page, designed flows, process builder, workflow, validation rules, record types, Quick Actions and Global Actions.**
* Worked on **profiles, users and permission sets**
* Worked with **Single sign on**
* Developed **lightning components** for the Record pages where Agents will have look on data from external objects.
* Worked with **External Data sources** and REST to integrate with External systems
* Worked with HTML, JavaScript and CSS.
* Worked with **snap Ins, live agent deployment and Prechat Api.**
* Worked with **TFS**, **change** **sets** and **Ant** tool for deployments to migrate the changes to different Environments.
* Providing **Support** for Different Environments up on development and Production Support.
* Developed **Apex classes, visualforce pages controllers classes, Batch classes** and **Triggers** for various functional needs
* Developed **Reports** and **Dashboards** for Agents and supervisors.

**Environment** :

Salesforce.com CRM, Apex Classes, Triggers, Visualforce Pages, Component, Salesforce1, Lightning, Web Services (SOAP, REST), SOAPUI, Batch, Schedule classes, Force.com Platform, Process Builder, Workflow & Approval process, , Reports, Dashboards, Data Loader, Eclipse IDE, Developer Console, HTML, Java Script, jQuery, CSS, Sandbox.

**Client Name : Bank of Hope LA Aug 2017 – May 2018**

**Role**: Salesforce Admin/Developer

**Responsibilities:**

The project focus is on sales and services.Wheels, Incalready implemented Salesforce While this project is to implement the integration between their systems and developing communities and

Custom development for the business use cases.

**Responsibilities:**

* Developed **Apex** Custom and Extension controller classes to handle business logic for the actions performed by end users from Visual Pages.
* Participated in project meetings with other technical staff and business owners and subject matter experts.
* Created Communities and chatter collaboration to share and get knowledge-based information and solutions between customers, partners and agents.
* Implemented Apptus **quote to cash** (**CPQ**) for sales team.
* Used **SOAP** and **REST** to integrate with External systems.
* Written apex triggers to handle complex business logic for before/ after insert, update, delete and undelete events.
* Written apex Batch and Schedule classes to perform long running, bulk operations and send email alerts at schedule intervals to the users by implementing Batch able and Schedulable interfaces.
* Written **SOQL, SOSL** queries to perform **DML** operations like insert, update, upsert and delete events.
* Used **Java Script, jQuery, HTML** and **CSS** for making visual force pages rich and responsive.
* Developed salesforce1 lightning components, handlers and controllers.
* Written Apex Test utility classes and Test classes and targeted for 90% of the code coverage for each apex class and trigger in the organizations.
* Performed administration tasks like creating/customizing Users, Roles, Profiles & Permission Sets, Sharing rules, Validation rules, Formula fields and Email Templates.
* Created and customized Tabular, Matrix and Summary Reports, Dashboards for various business users.
* Performed data jobs using Data Loader to Insert, Update, Delete and bulk Import or Export o0f data from/into Salesforce Objects using CSV files.
* Used Eclipse, Force.com Migration tool to deploy application components from Sandbox to other sandbox and Production organizations.
* Worked in agile environment and provided updates in daily Scrum calls regarding impediments, blockers and progress.

**Environment:** Salesforce.com CRM, Apex Classes, Triggers, Visualforce Pages, Component, Salesforce1, Lightning, Web Services (SOAP, REST), SOAPUI, Batch, Schedule classes, Force.com Platform, Process Builder, Workflow & Approval process, Email Templates, Reports, Dashboards, Data Loader, Eclipse IDE, Developer Console, HTML, Java Script, jQuery, CSS, Sandbox, Windows7.

**Client Name: UMB Bank Kansas city MO Jan 2016 – July 2017**

**Role**: Salesforce Admin/Developer

**Responsibilities:**

* Designed and documented business logic after information gathering.
* Developed Apex Classes, Controller Classes and Apex Triggers for various functional needs in the application.
* Developed and deployed workflows and approval processes for opportunities and products / assets management. Created and used Email templates in **HTML** and Visual force.
* Developed, deployed and designed page layouts, components, custom objects, custom tabs, apex classes, visual force pages to reach the needs of organization.
* Created workflow rules and defined related tasks, time triggered tasks, email alerts, filed updates to implement business logic.
* Created profiles and implemented Object level, field-level and record-level security.
* Created email templates and inbound emails using Visual force for the clients and customers.
* Experience with programming and customizing standard objects and creating custom objects using Salesforce.com’s inbuilt tools to create and customize objects.
* Monitoring Companies sales by salesforce **CRM** application.
* Used **Data loader** and **Informatica** for Data migration.
* Created helper methods for **Triggers** on s-Objects to escalate the case to required agents depending up on the priority and to avoid Duplications.
* Used **SOSL** and **SOQL** queries to pull information from salesforce objects when required.
* Integrated the web services by generating the necessary stubs from the WSDL files for extracting the data from the home grown applications by using the home grown web services
* Developed Visualforce page where agent can see the complete information of the customer by integrating it to **legacy systems** Using **REST Service**.
* Worked with sandbox for testing and migrated the code to the deployment instance after testing.

**Environment:** Visualforce (Pages, Component & Controllers), Informatica, Apex Language, REST and SOAP Web services, SOSL, SOQL, Triggers, JavaScript, jQuery, Eclipse Force. IDE and Data Loader.

**EVRY INDIA PVT LTD. April 2012 – Sept 2014 Role: Java Developer**

**Responsibilities**

* Developed application using Eclipse IDE
* Involved in developing in all the tiers of J2EE application
* Loading data from Text Files to Database by using SQL Loader.
* JDBC is used for connecting to the database Oracle.
* Configured JBoss Application Server and deployed the web components into the server
* Designed and implemented Java engine and API to perform direct calls from front-end JavaScript to server-side Java methods
* Worked on fixing bugs raised by the users and written Test cases for unit testing.
* Worked with Spring Restful Web Services to interact with the JPA Objects created using ORM tools and documented all the low-level design of the application.
* Developed JSP / Action servlet classes
* Applied J2EE design patterns such as MVC, Singleton, and Data Access Objects in the architecture
* Developing Hibernate XML Java object-to-database mapping documents   
   Performed code reviews
* Implemented Restful web services

**Environments**:  J2EE, Servlets, JSP 2.5, Hibernate, JavaScript, Oracle, JBoss, Eclipse IDE, Ant, Jax-ws (SOAP) web services, jQuery.

**Education Details: Bachelor’s in computer science 2012 Kakatiya university**

**Master’s in computers science 2016 Silicon valley university**