Venubabu J



Aditi Technologies Pvt. Ltd

1. **Total years of experience:** 5 years 11 months
2. **Current role in Aditi:** Consultant
3. **Software Expertise:** Apex, Visual Force, .Net, C#,Java Script,Sql Server, Oracle.
4. **Awards & Certifications:** Sales force Dev 401 certification.

**SUMMARY**

1. Having 5.11 experience years in Information Technology, managing each and every responsibility of gathering project information from clients, documentation, designing, developing and testing.
2. 4.5 years of professional experience on Salesforce.com (SFDC) as Developer & Administrator.
3. Enthusiastic Software Programmer with 1.6 years of experience using Object Oriented Design techniques and Microsoft.NET technologies to develop solutions for diverse scenarios. Designed and developed Microsoft.NET applications using C#.NET, ASP.NET, JavaScript and SQL Server 2008.
4. Experience in Development of Apex and VisualForce pages.
5. Knowledge and experience of developing applications with Model View Controller Architecture(MVC).
6. Having good Experience in WebServices.
7. Good integration Experience with 3rd party Systems.
8. Worked on the designing of Custom Objects, Custom Tabs, Custom fields, Page Layouts, Custom Reports and Report extractions to various formats, Design of Dashboards as per the client and application requirements.
9. Implemented Security and Sharing rules at object, field and record level for different users at different levels of organization. Also created various profiles and configured the permissions based on the organizational hierarchy.
10. Created the Validation, Workflow Rules and Approval Process
11. Developed Deployment Strategy and Deployed the application to Production using Force.com IDE and Change set
12. Experience working with Data Loader, Import Wizard and Data Loader using Command line Interface
13. Storng Knowledge on Integration.
14. Involved in Unit Testing and Test Coverage for triggers.
15. Individually worked

**Software Expertise**

|  |  |  |
| --- | --- | --- |
| Operating Systems | : | Windows Server 2003/2007/ XP/98, Windows 7 and 8 |
| Programming Languages | : | Apex,C#, XML, HTML, Web Services, AJAX ASP.NET, WCF |
| Databases | : | MS SQL Server 2008,Oracle. |
| Web Technologies | : | Visual Force, HTML, Java Script |
| IDE Applications | : | VS 2008/2010/2012. |
| Version Control Tool | : | Visual Source Safe, Team Foundation Server |
| Web Servers | : | Internet Information Services 5.5/6.0/7.0 |

**Projects**

**Project: Toll Transition**

**Dates:** June 2013 – May 2014

**Role:**  Consultant

**Description:** Toll Transitions is Australia’s leading relocation management specialist - we’ve been delivering seamless employee and workplace relocations for almost 70 years. Each year we manage over 28,000 relocations and 32,000 removals on behalf of more than 270 government and corporate organizations. We partner with our clients to add maximum value to each relocation experience, irrespective of volume or service breadth. Our highly consultative approach to managing each client relationship is fully supported by our industry-leading technology and expertise in the areas of account management, procurement, project management, information technology, supplier management and quality assurance.

**Technologies:** Saleforce.com platform, Apex Language, Visualforce, Pages, Data Loader, Eclipse.

**Responsibilities:**

* Configure and Set up relationship between various objects
* Creating Workflows, Objects and Validation Rules inside Salesforce and Mapping them to the existing functionalities and Objects.
* Developed VisualForce pages and Apex classes (Controllers)
* Written Triggers to perform some actions before/after CRUD operations
* Actively participated in team to degug the application
* Customized the objects like Account, Contact,Lead,Opportunity and Campaign.
* Written workflows and validations using salesforce.com API
* Involved in unit testing using testcases

**Project: Healthland**

**Dates:** Aug 2012 – June 2013

**Role:** Consultant

**Description:** Healthland is a trusted partner to more than 500 rural community and Critical Access Hospitals across the country. By providing comprehensive electronic health record solutions that enhance patient safety and improve financial performance, Healthland leads the way in transforming community healthcare. We recognize the dedication of our clients in caring for their friends, neighbors and family members. That’s why we give back in the form of monetary and in-kind donations in the rural communities where our clients and employees are located.

**Technologies:** Saleforce.com platform, Apex Language, Visualforce, Pages, Data Loader, Eclipse.

**Responsibilities:**

* Involved in Customization of Salesforce Application.
* Perform validations using salesforce API.
* Written Apex classes As Custom Controllers and Triggers for Implementing Business Logic.
* Developed SFDC custom objects and work-flow business rules.
* Involved in unit testing.
* Involved in writing VisualForce page.
* Actively participated in issue resolution.

**Project: Medical Automation Service System.**

**Dates:** Dec 2010 – Aug 2012

**Role:** Software Engineer

**Description:** Medical Automation Service System is basically a Web based Hospital Management System which is an integration of Electronic Medical Records and Billing. It provides several features such as Last visit details, Patient’s history, Provides details of the patient’s past medical history of chronic and acute problems, MRI and X-ray images can be stored, prescriptions can be stored and it can be delivered to the relevant patients both by E-mail as well as fax, and it intimates the pharmacy, Graphical design of interaction levels. Scheduling and blocking of schedules of doctors. Efficiently handling appointments with flexibility of fixing rescheduling and cancellation of appointments. Tracking all billing transactions, electronically generating and submitting bills to patients and insurance forms to Insurance Carriers as per the procedures followed. Generating reports with different scenarios (patient wise, carrier wise, provider wise, etc).

**Technologies:** Saleforce.com platform, Apex Language, Visualforce, Pages, Data Loader, Workflow & Approvals, Reports, Custom Objects, Custom Tabs, Email Services, Security Controls, Eclipse.

**Responsibilities:**

* Performed detailed analysis of business and technical requirements and designed the solution by customizing various standard objects of Salesforce.com (SFDC)
* Developed various Custom Objects, Tabs, Entity-Relationship data model, validation rules on the objects and tabs.
* Created workflow rules and defined related tasks, time triggered tasks, email alerts.
* Created test scenarios on Sandbox environment, created packages and moved it between Sandboxes and Production environments to place final implementations...
* Used SOQL & SOSL for data manipulation needs of the application using platform database objects.
* Created profiles and implemented Object and field level security to hide critical information on the profile users.
* Created users, roles, public groups and implemented role hierarchies, sharing rules and record level permissions to provide shared access among different users.

**Project: Patient access partnership**

**Dates:** Nov 2009 – Dec 2010

**Role:** Software Engineer

**Description:** Patient Access Partnership is a combination of technology solutions and services, to address the inherent challenges Present in Patient Access departments around the country. The Patient Access Partnership will ensure a complete review of all hospital’s daily registration and correct any errors in patient data – as well as demographics and other data that can impede the revenue cycle. Patient Access Partnership is a web application which is intended to manage the patient’s data of client (Hospital) and their vendors (Health care Information Company). Patient Access Partnership has been developed for Bronx, NIHLI and BHC hospitals. Patient Access Partnership involves in porting and managing of patient’s information in the pools based on the insurance code of the patients which is collected by the registrars in the hospital in the form a text and excel files.

**Technologies:** Saleforce.com platform, Apex Language, Visualforce, Pages, Data Loader, Workflow & Approvals, Reports, Custom Objects, Custom Tabs, Email Services, Security Controls, Eclipse.

**Responsibilities:**

* Performed detailed analysis of business and technical requirements and designed the solution by customizing various standard objects of Salesforce.com (SFDC)
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**Project: IDataStore Disinvestment.**

**Dates:** June 2008 – Nov 2009

**Role:**  Software Engineer

**Description:** Horizon’s iDataStore is a data repository that hosts various types of data from various source systems including Member’s information, Claims data, Payment data, Provider’s information etc through daily batch processes. Various client systems such as UCSW, IVR and Portals access the iDataStore database to get the information that they need. As data in iDS is loaded through a daily batch process, it leads to latency with the data available with the various client systems. Horizon proposes to develop a real time interface between the client and source Systems to reduce data latency. This is expected to be carried out in various phases. The first phase involves development of Web Services between the Client Systems and iDS.

**Technologies:** ASP.NET, ADO.NET, C#.NET, JavaScript, XML and SQL Server 2005.

**Responsibilities:**

* Involvement in the System Test Plan preparation and Requirements.
* Involved in analyzing, designing, developing and implementing. Create stored procedures, Coding using ASP.NET, C#.
* Understanding the Business requirement and Functional specification documents.
* Performed the feasibility study for the database with the requirements.
* Create design documents such as Activity diagrams, class diagrams
* Develop Business logic and screen design.
* Unit testing and integration testing of the application
* Developed Business Logics in c#.net.
* Designed the database and executed various T-Sql statements.
* Involved in upgrading the databases and wrote different Stored Procedures.