Beesetty Sai,

Assistant Systems Engineer

Experience Summary

* Around 2 years of experience in .Net and SharePoint Projects.
* Experience in developing web applications using JSOM, CSOM, REST API, ASP.Net.
* Implementing the n-tier application with UI, Business layer and Database.
* Worked on JavaScript, JQuery and implemented in Projects.
* Experience on preparing documents before start of new development.
* Experience in developing and deploying SharePoint solutions primarily on SharePoint 2013.
* Excellent communication skills with strong background working directly with coworkers and client to identify business objectives and establish requirements.
* Experience in delivering solutions in SharePoint, utilizing the out of the box capabilities in SharePoint 2013
* Create, manage & deploy SharePoint master pages, workflows, sites, pages, lists, libraries, views, site columns, Search web parts and Visual web parts
* Developing Visual Web Parts, Out-of-Box SharePoint configurations, SharePoint Designer 2013 Workflow development
* Experience on working with the client object model using client side development technologies such as JavaScript, JQuery and AJAX
* Experience in working Nintex workflows and automated some of the features.

Skills:

* Programming: ASP .Net(MVC)
* Development Tools: Visual Studio 2013, 2017
* UI Technologies: ASP.Net, HTML, JavaScript, JQuery, SharePoint 2013, Nintex workflows.

Professional Experience:

* Worked as Software Developer for TCS, Bangalore since June 2017 to till date.

Assignment Roles & Responsibilities:

Project #1

|  |  |
| --- | --- |
| **Project name:** Lotus Migration to SharePoint 2013 |  |

**Client:** PNC American Bank

**Environment Used:** .Net Framework 4.5, JQuery, JavaScript, SharePoint designer, Nintex workflows

**Hardware:** O/s: Windows

**Project Description:**

1. The application receives the cases from the various external systems.
2. Application works mainly based on the user roles and the permissions they are having.
3. Each individual user will be having a different role and will have different permission.
4. Application contains a dashboard which is same for all the users and can be changed according to the roles the user has.
5. Applications contains mainly three modules Sanctions, ERA and AML.
6. Each case goes through a series of statuses with various comments and assignment of cases to various users based on user permissions.
7. Applications consists both site and list workflows which automates some of the tasks.
8. Applications automatically send mails to users when the case is created and assigned and finally when approved.

**Responsibilities:**

* Created a web application
* Used SharePoint designer to develop various UI components and handling the backend and flow of application.
* Used Nintex workflow to automate some of the tasks like sending mails and change the status of cases.
* Resolved potential issues that arise during the execution of development

Project #2

|  |  |
| --- | --- |
| **Project name:** Data maintenance through TeraData |  |

**Client:** PNC Financial services

**Environment Used:** .Net Framework 4.5, JQuery, Javascript, Visual Studio 2013 and 2017, GitKraken, Github

**Hardware:** O/s: Windows

**Project Description:**

The objective of the project is to maintain the metadata using the TeraData database and to design UI to show various data, view and reports related to them.

**Responsibilities:**

* Designed webpages to show various data and the various reports and views related to particular data.
* The data viewed can be by controlled by various HTML controls on the UI and the data can be changed by with simple controls.
* User can directly control the data on UI by editing various fields at a time and the same will be updated with in one click directly to Terdata database.

|  |
| --- |
| Project #3  **Project name:** Enterprise Risk Hub. |

**Client:** PNC Financial Services

**Environment Used:** .Net Framework 4.5, JQuery, SharePoint designer, Nintex workflows.

**Hardware:** O/s: Windows

**Project Description:**

* Track all the enterprise related data and maintain them in various sharepoint lists.
* Applications handles various users based on their roles and permissions, user will have access to various data.
* Some of the tasks are automated using Nintex workflows and by scripting.
* Complex UI design based on user requirement and customized view for various users

**Responsibilities:**

* Created a web application and site collection.
* Developed Master Page/Content Pages, Visual Web Parts, Content Search Web parts, Timer Jobs, List Instances, Document Libraries and Page Layouts using Visual Studio 2013
* Worked on creating Master Pages using SharePoint 2013 Foundation, and customize them using SharePoint Designer CSS and scripting language jQuery
* Using power shell managing the list level permissions and creating security groups
* Worked on keyword search query, Caml designer 2013.
* Resolved potential issues that arise during the execution of development

Experience and Accomplishments

* Received on the spot award for the successful deployments into production environment.
* Received appreciations for the best performance in the team.

Education

Bachelor of Technology in Information Technology Engineering from Gayatri Vidya Parishad College of Enngineering of Visakhapatnam, 2014-2017

Diploma in Mechanical Engineering from Government Polytechnic of Visakhapatnam, 2011-2014.

State Board of Secondary Education from SFS High school of Visakhapatnam, 2011

Contact Details

Mobile No: +91-7416792912

Personal Email Id: [beesetty.sai@gmail.com](mailto:beesetty.sai@gmail.com)