**OBJECTIVE**

Seeking a challenging role in the area of **IT** to contribute towards organizational success and grow to a Senior Technical level

**SYNOPSIS**

* Young, energetic and result oriented professional with 3 years of experience in IT industry as Software Engineer; Extended expertise in SharePoint 2010,Infopath 2010, OOTB Workflows,SP2010 workflows,.Net coding. Deep understanding of SharePoint 2010 with focus on delivering business solutions; experienced in development and design of SharePoint Applications with code behind,OOTB Workflows, Worked on Visual web parts and standard web parts, Worked on External content types using web services and Sql server, worked on web services and silver light.; experienced on post-production support;
* Skilled Team Member with proven ability to lead and motivate teams to maximize productivity
* Exceptional communication, analytical and inter personal and problem solving skills
* Friendly with an upbeat attitude
* Excellent decision making skills with a positive approach
* Dedicated and highly ambitious to achieve personal as well as the organizational goals
* Ability to build new territories and expand opportunities towards the achievement of stated targets

**CORE COMPETENCIES**

* Good Analytical Skills
* Design and Development
* Enhancement
* Performance tuning
* Proactive and Industrious
* Coordinating with onsite
* Trouble shooting Tickets, Problem Solving
* Requirement Analysis
* Testing
* Documentation

**CARRER HIGHLIGHTS**

* Won several laurels and appreciations from my superiors for my hard work and efforts shown
* Efficiently and productively completed all the projects undertaken
* Received client appreciation certificate for good performance in delivering the projects

**EDUCATION**

* **B.Tech** in Information Technology from JNTU Kakinada 2010

**SOFTWARE PROFICIENCY**

 Tools: SharePoint 2010,ShareDesigner 2010,Sharepoint 2013,Infopath 2010,Nintex

 Workflows, Migration Tools,OOTB Workflows in SharePoint 2010,2013

Operating System: Windows 98/Xp Languages

 Scripting Language: HTML, Java Scripting, XML, Power Shell

 Framework Knowledge: C#, Visual studio 2010,SQL2012

**Work Experience:**

* Internship 1st Feb 2012 to 31st Jan 2013, Laird Technologies Bangalore.
* Software developer 1st Feb 2013 to 12th Nov 2013 Laird Technologies Bangalore.
* Sr.Software Engineer 13th Nov 2013 to Aug 19th 2015, Happiest Minds Technologies for client Laird

Technologies.

* Programmer Analyst – 14th Dec 2015 to Till date , Cognizant Technologies

**WORKING**

Cognizant Technologies Hyderabad. **(Dec 2016 – Till to date)**

**Project #1:**

**Title** Migration/K2 Forms development

**Type** Migrator/Developer

**Client** MERCK

**Project Type** Migration , office 365 to SharePoint Online Environment and updating Infopath Forms and workflows to K2 forms

**Operating System** Windows 10,

**Tools** Content Matrix Console-SharePoint Edition, Metalogix Essentials for Office 365Technologies,Microsoft SharePoint 2010, Microsoft SharePoint 2013

**Period** Dec 2016 – Till To Date

**Project Description:**

The overall objective of this project is to assist CBRE with migrating content from Johnson Controls Inc.’s Office 365/SharePoint Online environment into CBRE’s on-premises SharePoint Server 2010 and SharePoint Server 2013 environments. Totally there were about 500 site collections with 2TB of data, Metalogix tool is used to migrate the content.

**Cognizant Technologies Hyderabad**. **March 2016 – Nov 2016(9** Months)

**Project #1:**

**Title** CBRE GWS SHAREPOINT MIGRATION

**Type** Migrator/Developer

**Client** CBRE

**Project Type** Migration , office 365 to SharePoint Online Environment

**Operating System** Windows 10,

**Tools** Content Matrix Console-SharePoint Edition, Metalogix Essentials for Office 365Technologies,Microsoft SharePoint 2010, Microsoft SharePoint 2013

**Period** March 2016 – Nov 2016(9 Months)

**Project Description:**

The overall objective of this project is to assist CBRE with migrating content from Johnson Controls Inc.’s Office 365/SharePoint Online environment into CBRE’s on-premises SharePoint Server 2010 and SharePoint Server 2013 environments. Totally there were about 500 site collections with 2TB of data, Metalogix tool is used to migrate the content.

**Responsibilities:**

* Involved in Overall migration & Post migration Process.
* Creating and executing Plans in Metalogix Tool.
* Validating of SharePoint 2013 Sites after Migrating.
* Customization of various web parts according to Source.
* As a part of post migration developed some OOTB Features like Web Parts, Lists, Document Libraries, etc.
* Resolving Custom issues after Migrating sites
* Involved in Creation of Post migration Checklist.

**PROJECTS HANDLED**

Happiest Minds Technologies**, Bangalore (Till 12th Aug 2015)**

**Project**

**Title: Purchase Order Portal**

**Client: TMF Group**

**Environment: SharePoint 2010. InfoPath 2010, Nintex Workflow**

**Description:** Purchase Order application is where globally all regions employee will place PO request in SharePoint library and get approval for the particular request. Workflow executes and initiates Email for approval based on the region and Total amount of cost and send PDF of purchase order to get digital signatures.

**Responsibilities:**

* Gathering Requirements and communicating with Business
* Development of modules.
* Integration of modules.
* Testing of Modules.
* Deploying Solution in Production environment

**PROJECTS HANDLED**

Happiest Minds Technologies**, Bangalore**

**Project**

**Title: Invoice Application**

**Client: TMF Group**

**Environment: SharePoint 2010. InfoPath 2010, Nintex Workflow**

**Description:** Invoice application is where globally all regions employee will place Invoice in SharePoint library and get approval for the particular request. Workflow executes and initiates Email for approval based on the region and Invoice amount.

**Responsibilities:**

* Gathering Requirements and communicating with Business
* Development of modules.
* Integration of modules.
* Testing of Modules.
* Deploying Solution in Production environment

Happiest Minds Technologies**, Bangalore**

**Project**

**Title: Laird net HR Branding**

**Client: Laird Technologies**

**Environment: SharePoint. CSS styles**

**Description:** Laird net HR Branding application is where globally employee will refer all HR information and tools

Like employee details will displayed differently based on employee region using SharePoint User profile service and

Verifying with AD groups, Branding Image tiles will change.

**Responsibilities:**

* Development of modules.
* Integration of modules.
* Testing of Modules.

**PROJECTS HANDLED**

**Project**

**Title: Periodic Supplier Evaluation**

**Client: Laird Technologies**

**Environment: SharePoint 2010, SQL Server**

**Description:** The Supply Chain organization in LWS would like an online application to support the Periodic Supplier Evaluation process. In this process, the responsible person, known as the Category Owner (CO) gathers feedback from sites that do business with the key supplier.

* At each site, two people complete a form – one to gather quality information and one to gather commercial information. The CO then finalizes the score by reviewing the feedback from the sites and adjusting the scoring.
* The finalization process is not simply a formula applied to the results. It involves judgment and choice.
* Exporting all the reports to excel.

**Responsibilities:**

* Gathering requirements from business
* Development of modules.
* Integration of modules.
* Testing of Modules.
* Deploying Solution in Production environment

-------------------------------------------------------------------------------------------------------------------------------------------------------------

**Project**

**Title: Expedited Freight Approval (EFA) Tool.**

**Client: Laird Technologies**

**Environment:** SharePoint 2010,Sharepoint designer 2010

**Description:** It is a systematic process and tool for internal Laird PBUs and requestors to submit receive electronic approval and track expedited freight approvals. And to identify Laird’s global transportation routing guide for internal users and internal and external suppliers.

**Responsibilities:**

* **Development of modules.**
* **Integration of modules.**
* **Testing of Modules.**
* **Involved in Project Discussion with business users**

--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**Project**

**Title: Contract Management Search.**

**Client: Laird technologies**

**Environment:** SharePoint 2010

**Description:** This project was to develop a filter on a large Document set with custom controls like multiple selection List box. I was responsible for deployment, testing the functionalities in SharePoint Site.

**Responsibilities:**

* **Development.**
* **Testing.**

**Project**

**Title: Laird net Administration**

**Client: Laird technologies**

**Environment:** SharePoint 2010

**Description:** This project is to maintain the SharePoint environment to healthy. Noted some Priority 1 tasks and executing those tasks and making them as report so that the farm will have low risky. Monitoring the tasks and executing them as for the frequency. Most of the tasks are executed by using PowerShell Scripts.

**Responsibilities:**

* Executing PowerShell Commands.
* Testing of Modules.

**PERSONAL DETAILS**

Date of Birth: 04th Aug

Languages: English

Sex: Female

Marital Status: Single

References: Available on Request

 **(Sultana)**