



RAJAPALAGIRI U

☎ : (605) 979-3013; ✉ : rajamsp365@gmail.com

- **Microsoft certified** professional having 15+ years of experience in IT and rich experience specifically in the areas of **Microsoft 365, Dynamics 365 CRM, Power Platform, Azure, SharePoint Server, MS Teams, ASP.NET, C#.NET, SQL Server 2012/2008**, JavaScript related web technologies.
- As part of the assignments, I have extensive experience in complete application development life cycle including Requirement gathering, Analysis, Architecture, Design, Implementation, Application Maintenance, Coding and Migration (Office 365, SharePoint 2016/2013/2010). Worked for several large clients like '**Texas Education Agency**', '**Talcott Resolution**', '**Direct Energy**', '**Santander Consumer**', '**HHSC - State of Texas**', '**AstraZeneca**', '**SEHA**'.
- Extensive experience in Azure, Microsoft 365 & Power Platform Administration activities, Azure AD, Exchange Online. Troubleshoot & customize Microsoft 365 applications including MS teams, Power Platform, Dynamics 365, and Fabric.
- Extensive experience on establishing a security baseline that aligns with compliance requirements, industry standards, and Power platform recommendations. Implementing Data Loss Prevention (DLP) policies for Power Platform connectors to protect sensitive data.
- Hands on experience with Active Directory Support and Administration (Group Policy, Permissions, Account provisioning). Exchange/Office 365 Support, Maintenance, and Administration (Account provisioning, Migration from Exchange to Office 365) SharePoint Administration and Support.
- Expertise in Content Migration between On-premise (SharePoint 2016/2013/2010/2007) to SharePoint Online and OneDrive using Sharegate, AvePoint, SPMT and Metalogix tools.
- Experience in designing and delivering enterprise solutions involving various integration points with SharePoint and developing Web Forms using HTML, DHTML, CSS, XML, XSLT, jQuery, ReactJS, REST.
- Hands on experience in design & development of Azure functions, logic apps, App services, Azure storage and Azure SQL Database.
- Hands - on experience in Azure Cloud Services (PaaS & IaaS), Storage, Web Apps, Active Directory, Virtual machines, Application Insights, Data Factory, Service Bus, Traffic Manager, Azure Monitoring, Key Vault.
- Analysis, Design, Development, Maintenance, and Implementation of various applications using Microsoft .Net technologies.
- Extensive experience on SharePoint Farm Architecture and Admin activities like, Installation, Configuration, Monitoring, Services, Search engine configuration, troubleshooting for SharePoint, Office 365 Tenant Administration and PowerShell scripting.
- Expertise in creating Site Definitions & Templates, Site Columns, Business Connectivity Services (BCS), Workflows, Web Parts, User Controls, Features, Visual Web Parts, Content Types, SharePoint hosted App development, SharePoint PnP scripts, PowerShell scripts and SPD workflows.
- Hands on experience in Microsoft Technologies like C#.NET, ASP.NET, ADO.NET, MS Access, Excel, SQL, Web API / WCF, MVC 5, LINQ, JSON, CSOM, REST.
- Hands on experience in writing Database Queries, Stored Procedures, Triggers, Functions, Views and building reports using SSIS and SSRS in SQL Server.
- Good organizational, communication skills, ability to express technical concepts and ability to adapt quickly and work successfully as a part of team.
- Exceptional ability to maintain and build client relationships, frequent one on one meeting with clients, able to comfortably converse with all facets in the client's organization.
- Thorough Understanding of Agile and Software Development Life Cycle (ALM/SDLC)
- Acted as liaison between management and development team for Requirements and QA.

TECHNICAL SKILLS:

WCM: MS SharePoint 2016/2013/ 2010/2007, WSS 3.0

Languages: ASP.Net, C#.Net, VB Script, JavaScript, jQuery, JSON, CSOM, ReactJS

Databases: SQL Server 2012/2008/2005

GUI: Visual Studio.Net 2017/2015/2012/ 2008 /2005, Visual Studio Code

Package / Tools: Microsoft 365, PowerApps, Power Automate, Power BI, MS Teams, Azure, D365, Nintex, SharePoint, Sharegate & Quest Migration

Tools & Utilities: .NET Framework 2.0 / 3.5/4.0/4.5/4.6

Project Management: Visual Source Safe, TFS, GitHub, Azure Devops

Web Technologies: HTML, XML, XSLT, Bootstrap, Web Services, AJAX, Web Services, WCF, WPF, MVC 5

CERTIFICATIONS:

- Microsoft Certified: Dynamics 365 Fundamentals (CRM) [MB-910] - (05/2024 - Present)
- Microsoft Certified: Azure Solutions Architect Expert [AZ-303 & AZ-304] - (03/2022 - 04/2025)
- Microsoft Certified: Azure Administrator Associate [AZ-104] - (10/2019 - 10/2024)
- Microsoft Certified: Azure Fundamentals [AZ-900] - (10/2019 -Present)
- Microsoft 365 Certified: Fundamentals [MS-900] - (04/2022 - Present)
- Microsoft Certified: Power Platform Fundamentals [PL-900] - (11/2020 - Present)
- MCTS: Developing SharePoint Server 2013 Core Solutions Application (03/2014 -Present)
- MCTS: SharePoint 2010 Application development (12/2010 - Present)
- MCTS: SharePoint 2010 Configuration (03/2011 - Present)

PROFESSIONAL EXPERIENCE:

CLIENT: Solidigm, TX USA

[Sept 2023 – Till Date]

NAME OF THE PROEJCT: Dynamics 365 Migration

TITLE: Dynamics 365 / Power Platform Consultant

ROLES & RESPONSIBILITIES:

- As part of Migration, involved in evaluating Dynamics CRM On-premise (2016) deployment, including customizations, configurations, data volume, and integrations.
- Involved in reviewing the existing infrastructure to determine which features and customizations are in use and assess their compatibility with Dynamics 365 Online.
- Worked on Kingsway Soft migration tool to extract, cleanse, and transform data, ensuring compatibility with Dynamics 365 Online and maintaining data integrity.
- Developed and designed custom PowerApps forms as part of Dynamics 365 CRM enhancements to provide solutions that leverage the capabilities of Dynamics 365 CRM.
- As part of CRM & Sales customization & validation, involved in extending the Model Driven Apps using JavaScript and custom plug-ins (.Net) for validations, Custom Actions, Security enhancements and Auto task assignments in Dynamics 365.
- Involved in enhancing the CRM system by creating and managing different types of solutions. Configuring solution publishers and versions for each solution and working with multiple solutions simultaneously. This allows me to organize and deploy the changes across different environments, such as development, testing, and production.
- Managing the PowerApps environments, Power Platform Center of Excellence (CoE) Admin Center, implemented DLP & governance policies for implementing ALM process & deploying the solutions with Dev, QA, and Prod environments.
- Involved in providing strategic guidance on integrating and optimizing Power Platform and Fabric within the Microsoft 365 ecosystem. Driving implementations through all project phases, including discovery, licensing, cost-benefit analysis, deployment, and lifecycle management.
- Involved in configuring security settings and roles at the tenant, environment, and BU levels to ensure proper governance. Utilizing tools like the Power Platform Admin Center and Microsoft Purview for monitoring and auditing activities.
- Applying data protection methods, such as sensitivity labels and customer-managed keys, to secure data within Power Platform. Regularly measuring the architecture and operations against the security baseline to maintain or improve the security posture.
- Involved in linking a Dataverse environment to Microsoft Fabric, which allows seamless integration and data analysis, to extend their Power Apps and Dynamics 365 applications into the Microsoft Fabric ecosystem.

- Involved in managing the entities by providing the access level, assign owners to records based on user roles or teams and configure entity metadata and attributes to define the data model and behavior of entities based on the requirements.
- Develop and manage customer relationships and business processes, configuring the fields to store and display data in forms and views. Configure the field properties like, calculated fields, rollup fields and field-level security to control the access and visibility of fields for different users and roles.
- Developed custom Business Process flows & Workflows to automate the stages in Sales Opportunity & products.
- Involved in developing Canvas Apps & Power Pages. Developed custom pages and embedded them to model-driven App using Dataverse as data source.
- Involved in custom Power Page deployment using Power platform CLI and Visual Studio Code from Dev to Prod environments.
- Integrating PowerApps with other Microsoft services such as SharePoint, Dynamics 365, Power BI, and Microsoft Teams.
- Involved in developing a POC for integrating the data with external services using the custom connectors in Power Pages and Power Automate.
- Involved in developing a POC for connecting the SQL DB with On-premise data gateway and Dataverse. Based on the business requirements, I have been involved in the Design and development of Canvas Apps with Dataverse as a data source.
- Involved in the Design & development of custom model-driven forms, configuring entities, fields, forms, views, business process Flows, Business rules & workflows, Power Pages, Power Virtual Agent, Power Portals, Dataverse, Azure (serverless functions) and Dashboards in Power Apps using Dataverse in Dynamics 365 CRM.
- Involved in testing and debugging the PowerApps & Power Automate solution to make sure that it functions as expected and meets the requirements.
- Involved in all phases of SDLC in an Agile development environment.
- Involved in developing custom reports based on sales data using Power BI.
- Provided operational support for Dynamics 365, SharePoint & Power Platform services.

ENVIRONMENT: Dynamics 365 CRM, Power Platform (PowerApps, Power Automate, Power BI), Microsoft 365, SharePoint, Azure, .Net, Azure Devops.

CLIENT: State of Texas – TEA (Texas Education Agency) TX

[June 2023 – Aug 2023]

NAME OF THE PROJECT: PAF Rewrite Application – Integration with Power Platform

TITLE: Dynamics 365 / Power Platform Consultant

ROLES & RESPONSIBILITIES:

- As part of PAF rewrite, Involved in Design & developed custom PowerApps forms based on existing forms.
- Review customizations (e.g., entities, fields, forms, workflows) and configurations made in Dynamics CRM On-premise.
- Check custom code, workflows, and plugins for compatibility with the new environment.
- Conduct a risk assessment to identify potential issues and develop mitigation strategies.
- Involved in upgrading Dynamics CRM On-premise 2015 to 2016.
- Responsible for upgrading several plugins, workflows and other client and server-side customization to work with CRM 2016 version.
- Ensure that the current version of Dynamics CRM is supported for migration. Microsoft recommends migration services for Dynamics CRM 2015 and later versions.
- Understand and plan for the post-migration processes to ensure a smooth transition to Dynamics 365 Online.
- Based on the business requirements, I have been involved in the Design and development of Canvas Apps with Dataverse as a data source.
- Involved in the Design & development of custom model-driven forms, configuring entities, fields, forms, views, Business rules & workflows, Power Pages, Power Portals, Dataverse, Azure (serverless functions) and Dashboards in Power Apps using Dataverse in Dynamics 365 CRM.
- Involved in testing and debugging the PowerApps & Power Automate solution to make sure that it functions as expected and meets the requirements.

- As part of PAF customization & validation, involved in extending the Model Driven Apps using JavaScript and custom plug-ins (.Net) for validations, Custom Actions, Security enhancements and Auto task assignments in Dynamics 365 CRM.
- Managing the PowerApps environments, implemented DLP & governance policies for implementing ALM process & deploying the solutions with Dev, QA, and Prod environments.
- Integrating PowerApps with other Microsoft services such as SharePoint, Dynamics 365, Power BI, and Microsoft Teams.
- Involved in developing a POC for integrating the data with external services using the custom connectors in Power Apps and Power Automate.
- Involved in developing a POC for connecting the SQL DB with On-premise data gateway and Dataverse.

ENVIRONMENT: Dynamics 365 CRM, Power Platform (PowerApps, Power Automate, Power BI), Microsoft 365, Azure, .Net, Azure DevOps.

CLIENT: Wells Fargo, TX

[July 2021 – June 2023]

NAME OF THE PROJECT: Migration & Integration Support

TITLE: Dynamics 365 Consultant/ Power Platform

ROLES & RESPONSIBILITIES:

- Analyze the existing Dynamics (2015 & 2016) applications and Involved in Migrating the Content and users from On-premise to Dynamics 365 Online using third party tools like SSIS & Kingway Soft.
- Customize CRM entities, forms, views, and workflows to meet business needs using out-of-the-box functionality and custom code.
- Involved in upgrading several plugins, workflows and other client and server-side customization to work with CRM 2016 version.
- As part of Migration involved in Designing the information structure and taxonomy for the new Dynamics 365 environment, defines metadata, navigation and ensures that the new structure aligns with business goals and user needs.
- Involved in Developing the migration strategy, plan, and schedule and by selecting the appropriate migration tools or scripts based on the migration requirements. And executing the migration, ensuring data integrity and minimal disruption.
- Provide technical assistance for business teams in completing the requirements and involved in Dynamics CRM Incident Tickets handling and assisting business users.
- Involved in the Design & development of custom model-driven forms, configuring entities, fields, forms, views, Business rules & workflows, and Dashboards in Power Apps using Dataverse.
- Involved in testing and debugging the PowerApps & Power Automate solution to make sure that it functions as expected and meets the requirements.
- Integrating PowerApps with other Microsoft services such as SharePoint, Dynamics 365, Power BI, and Microsoft Teams.
- Managing the PowerApps environments, implemented DLP & governance policies for implementing ALM process & deploying the solutions with Dev, QA, and Prod environments.
- Involved in Environment management using Power Platform Center of Excellence (CoE) Admin Center.
- Managing data sources that are used in the canvas app / Model-driven apps solution, including the custom connects which are used to connect with external data sources and create custom data models.
- Involved in design & development of custom chat bots in MS Teams to automate the process, using Power Virtual agents.
- Involved in designing and building custom workflows that automate business processes using Power Automate.
- Responsible for implementing security measures to ensure that the PowerApps & Power Automate are secure and that data is protected.
- Designed & developed Power Automates (MS Flows) based on designer workflows in SharePoint 2013 environment.
- Developed and implemented Power BI dashboards for business units.
- As part of Workday Integration with SharePoint, involved on custom .NET code development, which will get the data from Workday DB and perform Create, Update and Delete operations to SharePoint user Profile.

- Exchange/Office 365 Support, Maintenance, and Administration (Account provisioning, Migration from Exchange to Office 365) SharePoint Administration and Support.
- Developing custom PowerShell Scripts for User Profiles integration and Dynamic Azure AD Groups.
- Involved in migrating the SharePoint SmartDL groups to Dynamic Azure Active directory groups.
- Configured Azure AD and managed Active Directory synchronization.
- Involved in monitoring the logs and generating the reports using Splunk queries.
- Involved in Requirement gathering and in connect with Stakeholders for the updates and changes if any.
- Worked on Creation of POCs and design of application.
- Best Solutions Approach recommendation
- Estimation for End-to-End Solution
- Driving Demos and Presentations with end users
- Provide technical assistance for business teams in completing the requirements.

ENVIRONMENT: Dynamics 365, Microsoft 365, SharePoint, PowerApps, Power Automate, Power BI, Azure, .Net, React, Azure Devops.

CLIENT: Comcast, Houston, TX

[Jan 2021 – July 2021]

NAME OF THE PROJECT: Comcast Communication & Migration

TITLE: SharePoint Consultant

ROLES & RESPONSIBILITIES:

- Design & develop Custom plugins as part of new enhancements.
- As part of migration, Design & developed custom PowerApps forms based on the Forms in Dynamics CRM 2015 environment.
- Provide technical assistance for business teams in completing the requirements and involved in Dynamics CRM Incident Tickets handling and assisting business users.
- Design & developed custom model driven forms, views & Dashboards in Power Apps using CDS.
- Designed & developed Power Automates (MS Flows) based on the workflows in Dynamics CRM 2015 environment.
- Design and develop custom Power Apps and Power Automate, as part of new enhancements.
- Developed custom connectors to extend PowerApps functionality.
- Developed and implemented Power BI dashboards for business units.
- Design & development of MS Teams Apps (Company Communicator) using Microsoft Bot framework.
- Designed & developed MS Teams extensions for the Communicator App.
- Design and developed Teams Apps using .Net MVC architecture (ASP.Net, C#) & React.
- Worked on PowerShell scripts for deploying apps in Azure environment.
- Designed & development of Azure Logic Apps, Azure Functions, Azure Storage, and Service Bus Queues for Communicator App.
- Creating Logic Apps with different triggers and connectors for integrating the data from AD to Azure Storage.
- Designed custom entities in CDS for Model driven forms in PowerApps.
- Design & developed custom Model driven forms & Dashboards using CDS.
- Used GitHub as code repository.
- Involved in MS Teams Communicator App Architecture Design and Solution framework implementation.
- Involved in Requirement gathering and in connect with Stakeholders for the updates and changes if any.
- Worked on Creation of POCs and design of application.
- Best Solutions Approach recommendation
- Estimation for End-to-End Solution
- Driving Demos and Presentations with end users
- Delivery of project in challenging timelines involving learning curves.
- Provide technical assistance for business teams in completing the requirements.

ENVIRONMENT: Dynamics 365, Microsoft 365, MS Teams, PowerApps, Power Automate, Power BI, Azure, .Net, React, GitHub.

CLIENT: Talcott Resolution, Hart Ford, CT

[Jan 2019 – Jan 2021]

NAME OF THE PROJECT: Migration from SharePoint On-premises to O365

TITLE: Sr. SharePoint Tech lead/Administrator

ROLES & RESPONSIBILITIES:

- Build new environments for development and testing in Azure.
- Design and deploy Azure Backup and other Confidential backup solutions for Azure.
- Deployed Azure IaaS virtual machines (VMs) and Cloud services (PaaS role instances) into secure VNets and subnets.
- Strong design and live migration experience from on-premises to Azure IaaS & PaaS
- Azure network experience, VPN and Express route, Azure DNS, Traffic Manager, and Load Balancers.
- Installed & configured SharePoint 2013 3 tier environment for both non-prod and prod.
- Configuration and management of Service Applications such as Excel, Business Intelligence, PowerPivot, Excel Services and PerformancePoint Services, Visio, or Workflow Manager services.
- Configuring and maintaining SharePoint Enterprise Search, index configurations, scheduling, & optimizing content crawling.
- Worked on Configuring and Maintain Service Applications like User Profiles, Managed Meta data, BCS, Search, Excel Services etc.
- Worked on SharePoint upgrade tasks, including services packs and hotfixes.
- Involved in content migration from Hartford to Talcott using Metalogix tool.
- Played dual role as SharePoint Administrator & Developer/Consultant.
- Design & developed Custom SPFx webparts as part of new enhancements.
- Design & developed custom PowerApps, dynamic forms based on InfoPath Forms.
- Developed and configured SSIS packages using c#.net from Hartford environment to Talcott.
- Migrated On-premises SQL DB 2012 to Azure PaaS.
- As part of migration, Design & developed custom PowerApps forms based on InfoPath Forms in SharePoint 2013 environment.
- Design & developed custom model driven forms, views & Dashboards in Power Apps using CDS.
- Designed & developed Power Automates (MS Flows) based on designer workflows in SharePoint 2013 environment.
- Designed & developed custom SPFx webparts & extensions based on jQuery forms/Webparts in SharePoint 2013 environment.
- Implemented & migrated the SQL DB, SSIS jobs from on-premises to Azure SQL DB (PaaS) and Azure Data Factory.
- Design and developed SSIS packages using c#.Net console applications.
- Worked on SQL Database Queries, Stored Procedures for creating reports.
- Content migration from On-premises to O365 sites using Metalogix tool.
- POCs/Alternation Solution Approach for limitation of PowerApps.
- Prepared Technical design & solution documents.
- Involved in all the application code development activities.
- Performed SharePoint admin activities like reviewing the SharePoint ULS Logs for high-priority issues, installing Workflow manager certificates, Managing, and checking the overall server health and functionality, Monitoring SharePoint disk space usage through the built-in SharePoint reports for each site collection. Managing SharePoint permissions, Moving/copying sites.
- Strong working knowledge of Incident/Request & Problem Management, also Change Management processes.
- Architecture Design and Solution framework implementation.
- Requirement gathering and in connect with Talcott Stakeholders for the updates and changes if any.
- Creation of POCs and design of application towards the solution.
- Driving offshore team with Requirement across different modules
- Driving Demos and Presentations with end users
- Provide technical assistance for business teams in completing the requirements.
- Estimation for End-to-End Solution
- Delivery of project in challenging timelines involving learning curves.

ENVIRONMENT: SQL Server 2012, SharePoint 2013, Microsoft 365, Dynamics 365, PowerApps, Power Automate, Azure, Office 2013, .Net.

CLIENT: Direct Energy, Houston, TX

[Mar 2018. to Dec 2018]

NAME OF THE PROEJCT: Direct Energy - NA DTS Application Management.

TITLE: Sr. SharePoint developer

ROLES & RESPONSIBILITIES:

- Provide technical assistance for business teams in completing the requirements.
- Developed automated custom approval process, using SharePoint designer workflows.
- Developed custom webparts for the ROAR project needs.
- Developed custom Site workflows which runs daily and send notifications based on the due dates for monthly, quarterly, semi- Annually, Annual for the ROAR project.
- Developed custom page to mass update 'Internal Supplier name' field for multiple lists.
- Developed custom UI page for Ask the expert Project using bootstrap, HTML5 and CSS.
- Developed custom list forms using bootstrap, CSS, jQuery, AJAX data tables and REST API. which will create/update the list items.
- Developed custom provided hosted apps using Asp.Net for ROAR application.
- Developed custom rich UI reports using Echarts.js files.
- Developed custom search to get results from the library and display on the page.
- Developed custom search feedback form using REST API.
- Developed custom workflows to calculate SLA for the requests submitted and send emails to the E&C team for the 'Ask the Expert' project.
- Involved in developing custom enhancements for existing and new applications.
- Involved in SharePoint Incident Tickets handling and assisting business users.
- Proposing and Designing solutions for the enhancements and maintenance.
- Organized Technical solution design document for the projects.
- Design and developed customized InfoPath forms for business requests.
- Involved in high level estimation for projects.
- Involved in SharePoint admin activities like reviewing the SharePoint ULS Logs for high-priority issues, renewing Workflow manager certificates, Managing, and checking the overall server health and functionality, Monitoring SharePoint disk space usage through the built-in SharePoint reports for each site collection. Managing SharePoint permissions, Moving/copying sites.

ENVIRONMENT: SharePoint 2013, Office 365, SQL Server 2012, .Net.

CLIENT: Santander Consumer USA, Dallas, TX [Jan 2017 to Feb 2018]

NAME OF THE PROEJCT: SCUSA-Ops Risk Assmt & Strategic Operations.

TITLE: SQL reporting & Sr. SharePoint Developer

ROLES & RESPONSIBILITIES:

- Provide technical assistance for business teams in completing the requirements.
- Developing reports and analytics based on SharePoint list data and SQL data.
- Design and developed customized InfoPath forms for business requests.
- Developed automated custom InfoPath approval process, using SharePoint designer workflows.
- Developed SQL queries and automated monthly reports to business users using VBA code.
- Designed and developed custom aspx pages.
- Apply branding to SharePoint sites using CSS, jQuery, Java Script for master pages, page layouts.
- Developed automated page and document approval process, using SharePoint designer workflows.
- Developing client web parts using Client-side object model & JavaScript object model.
- Developing Proof of Concepts based on the business requirements.
- Worked on developing custom script for deploying workflows across all site collections.
- Worked on developing SharePoint applications using SharePoint Server Object Model, Client Side Object Model CSOM, JavaScript Object Model JSOM , ECMA Scripts, JQuery and SharePoint Web services.
- Worked on creating various applications using the event receivers, Feature receivers and SharePoint timer jobs.

- Developed custom automated workflows using Nintex. Involved on design & development of custom forms and workflows using Nintex.
- Involved in developing custom enhancements for existing and new applications.
- Coordinating Offshore/Onsite teams on technical artifacts deliverables.

ENVIRONMENT: SQL Server 2012, SharePoint 2013, Office 2013.

CLIENT: Health and Human Services Commission -- State of Texas, Austin, TX

[Apr.2014 to Dec 2016]

NAME OF THE PROEJCT: SharePoint Migration & Support

TITLE: Sr. SharePoint Consultant / Administrator

ROLES & RESPONSIBILITIES:

- Involved in SharePoint Incident Tickets handling and assisting business users.
- Analyze the existing SharePoint applications and Involved in Migration using Sharegate tool.
- Involved in developing custom enhancements for existing and new applications.
- Created the SharePoint 2013 global managed metadata navigation for the application and hence extensively worked with HTML 5 and CSS 3 for the overall look and feel for the application.
- Developed a site request list which will automatically create a new subsite using SharePoint designer workflow.
- Proposing and Designing solutions for the enhancements and maintenance.
- Providing solution, designing, developing, and deploying the application using Power Shell scripts (including creation of sites, site columns, content types, lists and libraries etc.), single click deployment.
- Developing and deploying the custom Visual Web Parts using Visual Studio 2012
- Setup Sequential Workflow automated the process of attaching a workflow to a list/library or content type.
- Apply branding to SharePoint sites using CSS, jQuery, Java Script for master pages, page layouts.
- Defined/implemented Event Handlers, Timer Jobs, Taxonomy fields, SSRS Reports.
- Developed cross site collection aggregation and custom views using 'Lightning conductor' tool.
- Developed custom list views to display with search filter, sorting and paging using jQuery and AngularJS.
- Troubleshooting issues and co-coordinating with team members towards solution.
- Developed custom workflow using Plumsail, design and develop custom forms and workflows using K2.
- Worked on creating various applications using the event receivers, Feature receivers and SharePoint timer jobs.
- Worked on Configuring and Maintain Service Applications like User Profiles, Managed Meta data, BCS, Search, Excel Services etc.

ENVIRONMENT: SharePoint 2013/2010/2007, C#.Net, XML, Visual Studio 2012, SQL 2012, Sharegate

CLIENT: AstraZeneca, Macclesfield, UK.

[Jan.2011 to Mar.2014]

NAME OF THE PROEJCT: SharePoint Capability Center

TITLE: Sr. SharePoint Developer

ROLES & RESPONSIBILITIES:

- Involved in review of Design Document and Custom code and Evaluating 3rd Party tools/software.
- Consult application design teams on SharePoint design, usage guidelines and reusable assets.
- Promote the use of SharePoint through a consultancy service providing demos.
- Troubleshooting issues and co-coordinating with team members towards solution.
- Creating efficient code for the SharePoint Application and development of reports.
- Involved in Code Review and Design review.
- Maintain the reusable asset library, including respective versions, mappings to various business applications using the same (preferably in a configuration management system) Involved in Creation and review of Design Document.
- Reviewed infrastructure capacity on a regular basis and raised capacity increase recommendations to infrastructure operations team whenever required.
- Involved in the Requirement Study, Feasibility Study & Estimation, Design, Testing, and Implementation.
- Assisting business users on how to use SharePoint applications migrated from Lotus Notes.
- Analyze the existing Lotus Notes applications and provide design solutions in SharePoint 2010.
- Participating in the meetings with Business users on new project requirements.
- Developed custom workflow using Nintex, design and develop custom forms and workflows using Nintex.

ENVIRONMENT: SharePoint 2010, C#.Net, WSS 4.0, XML, Visual Studio 2010, Quest

EMPLOYER: iSys Techworks India Pvt Ltd, Bangalore, India

- Aug.2009 to Dec.2010

CLIENT: SEHA, UAE

[Aug .2009 to Dec.2010]

NAME OF THE PROEJCT: Weqaya Screening Application & Intranet Portal

TITLE: Developer

ROLES & RESPONSIBILITIES:

- Involved in architecture designing using MOSS features and Shared Services
- Developing custom web parts, document libraries and lists
- Involved in backup and re-store process in client environment.
- Design and configure the Content type, Page Layouts and Master pages.
- Configuring the Enterprise search
- Developing Reports using SSRS, Configuring Reporting services & integrating in SharePoint 2007.
- Analyzing the client requirements and involved in low level designing.
- Developing the User controls and forms using ASP.NET, C# and unit testing.
- Creating Tables, Stored procedures in SQL Server

ENVIRONMENT: SharePoint/MOSS 2007, C#, Windows Workflow Foundation, SQL Server 2008, JavaScript, ASP.Net, ADO.Net, SQL Server 2005

EMPLOYER: Synaxis Technologies, Bangalore, India

June.2007 to July.2009

CLIENT: Tekelec, Calabasas, CA

[Nov.2008 to July.2009]

TITLE: Developer

NAME OF THE PROEJCT: Tekelec

ROLES & RESPONSIBILITIES:

- Developing custom web parts, document libraries and lists
- Involved in backup and re-store process in client environment.
- Design and configure the Content type, Page Layouts and Master pages.
- Configuring the Form based authentication for Extranet application.
- Configuring the Enterprise search

ENVIRONMENT: Share point Server 2007(MOSS), WSS, ASP.NET 2.0, C#, SQL Server 2005.

CLIENT: Speak (Publishing Company) Collins, UK.

[June.2007 to Oct.2008]

TITLE: Developer

NAME OF THE PROEJCT: Speak

ROLES & RESPONSIBILITIES:

- Design and developing the InfoPath forms and Workflows.
- Developing custom web parts, document libraries and lists
- Involved in backup and re-store process in client environment.
- Design and configure the Content type, Page Layouts and Master pages.
- Configuring the User Profiles, Audiences and Active Directory
- Actively involved in the design and coding of Web forms using Asp.Net and C#.
- Developing the User controls and forms using ASP.NET, C#
- Creating Tables, Stored procedures in SQL Server

ENVIRONMENT: Share point Server 2007(MOSS), WSS, ASP.NET 2.0, C#, SQL Server 2005.