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Professional Summary:

* Having 7+ years of IT experience in Development, Support, Integration and Migration of various web based applications using SharePoint, Dot Net and jQuery Technologies.
* Done the **SharePoint Application Development 70-573** **Certifications**.
* Expertise in SharePoint Server 2010/2013 and Office 365, SharePoint Designer 2010/2013, C#.Net, ASP.Net, jQuery and SQL-server,
* Expert in writing all sorts of documentation for an end to end application.
* Experience in working in agile methodology, used CA-Rally agile tool.
* Experience in Creating User Stories and usage of Kanban Board.
* Having good experience in handling client calls and involved in daily stand up calls.
* Expertise in Designer workflows, Nintex Workflows and Nintex forms.
* Expertise in implementation and consuming REST Services and third party API’s.
* Experience in developing custom web parts and WSP deployments, Online SharePoint Customization, SharePoint Administration and User security.
* Expertise in analytical, troubleshooting and problem solving skills.
* Having good interpersonal skills, good team player and good coordinator.
* Having proficiency in communication (both written and verbal) skills. Active member in Toastmaster club activities.

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| **Education:** MCA (2009) from Jawaharlal Nehru Technological University, Hyderabad |
| **Work Experience:** Working as a SharePoint Consultant at **Capgemini**, Hyderabad from Jan 2015 to till date.  Worked as a Programmer Analyst at **NTT Data,** Hyderabad from June 2010 to Jan 2015. |
| **Strengths:** Time Management, Risk management, Critical thinking, Decision making, WBS planning and clear communication. |
| **Hobbies:** Books reading, e-learning, yoga and jogging. |

**Technical skill set:**

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| **SharePoint:** O365,SharePoint Server 2010/13 and SharePoint Designer 2010/13 **,**  Nintex Workflows and Nintex forms, CSOM |
| **. NET Technologies:** .NET Framework 2.0/3.5/4.0, ADO.NET and ASP.NET |
| **Web Technologies:** HTML, XML, CSS, AJAX, JavaScript, jQuery |
| **Languages:** C#, VB, C++, C |
| **Operating Systems:** Windows 2000/XP/7/8, Win Server 3/8/12 |
| **Databases:** SQL Server 2005/2008 |
| **Web Servers:**  IIS 6.0/7.0/8.0 |
| **Version Control:** VSS, TFS, Git-hub |
| **Tools:** Visual Studio 2005/08/10/12/13, BIDS 2005, Power shell ISE |
| **Other Tools:** Rally (CA Agile Central), Clarity (CA PPM), CA Auto Sys scheduler |

**Projects involved:**

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| **12. Project: Discover ADC** |
| Client: Discover |
| Role: SharePoint Developer, Enhancements, Ongoing support and monitoring |
| Duration : Development (Aug 2017 – Nov 2017), Support : Dec-2017 to till date |
| Environment: Office 365, SharePoint Designer Workflows |
| **Description:**  The ADC approval process is a process intended to incorporate more initial financial  Visibility into the resource onboarding process. |
| **Responsibilities:** |
| * Documentation: Prepared Requirement and Design document, Effort estimation, Test cases document, Release/Implementation document, Admin Guide and User guide. |
| * Created User Stories (with Accepted and Done Criteria), Tasks, and Defects in Team Kanban board. |
| * Developed Custom Site pages and JS files. |
| * Created Custom SharePoint Designer Workflow. |
| * Involved daily status calls and client demos. |

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| **11. Project: CA Agile Central analysis tool Phase 1** |
| Client: Discover |
| Role: Dot Net Developer, Development |
| Duration : April 2017 – June 2017 |
| Environment: C#.Net and Rally (CA Agile Central ) API |
| **Description:** This analysis console application used to pull the requested data into .CSV or .XLSX files.  User can also update/create team member info and user story related data into Rally Tool using this dot NET console application. |
| **Responsibilities:** |
| * Prepared Requirement and Design document, Test Case Doc, Configuration Document and User Guide. |
| * Involved in the requirement discussions. |
| * Created User Story (with Accepted and Done Criteria), Tasks, and Defects in Team Kanban board. |
| * Developed Custom Dot net console program (exe) calling Agile Central API with configurable parameters. |
| * Involved unit testing and system testing. |

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| **10. Project: Discover SDLC Docs And CA Clarity PPM** |
| Client: Discover |
| Role: SharePoint Developer, Enhancements, Ongoing support and monitoring |
| Duration : July 2015 – Till Date |
| Environment: Office 365, SharePoint Designer Workflows, CA Clarity PPM Tool |
| **Description:** “Discover SDLC Docs” is document life cycle management and approval online portal, which is also integrated with CA Clarity Project Portfolio Management Tool. |
| **Responsibilities:** |
| * Involved in requirement discussions and design for CA-Clarity and SharePoint Integration (in direct). |
| * Planned and Implemented SharePoint Monitoring and performance plan for this application. |
| * Resolved List threshold related issues and improved Workflow performance. |
| * Developed exe to delete the “Workflow History” list data automatically using CSOM. |
| * Resolved all user issue on time stamp. |
| * Implemented retrieving data from CA-Clarity Application with a scheduler (Console Application), an alternate solution for timer jobs for online SharePoint application. |
| * Involved in deployments of new releases/Enhancements. |
| * Involved daily status calls and client demos. |

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| **9. Project: Clarity-SharePoint Integration Connector Tool Phase 1** |
| Client: Capgemini Internal for POC |
| Role: SharePoint Developer, Development |
| Duration : Nov 2015 – Jan 2016 |
| Environment: SharePoint 2013 On premise, SharePoint 2013 Online, Clarity On premise,  On Demand (clarity) online |
| **Description:** Clarity SharePoint Integrator, a new product that increases the productivity by adding efficiencies and direct interface between the two industry leading software, to discover new ways you can manage projects documents. “Clarity-SharePoint Integration Connector” is a bidirectional integration tool used to create the Sub Sites, Groups, User permission management on the created sites. |
| **Responsibilities:** |
| * Integration design and documentation for SharePoint and Clarity. |
| * Involved in the requirement discussions. |
| * Implementation for consuming Clarity web services in CSOM |
| * Developed end to end code for creating sites and permissions based on the Clarity inputs using CSOM. |
| * Involved unit testing and system testing. |

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| **8. Project: DRL AVD** |
| Client: DR Reddy’s Labs |
| Role: SharePoint Developer, Nintex Developer |
| Duration : Feb 2015 – June 2015 |
| Environment: SharePoint 2013, Nintex Workflows and Nintex forms, SharePoint Designer Wfs |
| **Description:**  AVD portal is an step by step workflow automated tool to create and maintain the their internal projects business unit wise, assign the tasks, monitoring, analysis, finalizing the vendors, maintaining the tested samples details , Approvals for clearance and Signoff. |
| **Responsibilities:** |
| * Involved in requirement discussions, Analysis, Design and Plan of Nintex forms and Workflows. |
| * Involved in three modules (PSAI, API and Excipients). |
| * Involved in development, implementation and publishing the Nintex forms and Workflows. |
| * Implementation of Event receivers on lists. |
| * Implemented retrieving data from SAP DB. (SAP Integration) |
| * Worked on global and left navigations, Site permissions, list templates and site templates |
| * Involved in Central administration part. |
| * Involved daily status calls and client demos. |

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| **7. Project: Coriant Plaza Upgrade** |
| Client: Coriant (Tellabs) |
| Role: SharePoint Developer |
| Duration : Oct 2014 – Jan 2015 |
| Environment: Office 365 (SharePoint 2013 online) |
| **Description:**  Coriant Plaza is internal portal of Coriant organization. This is in cloud with SharePoint 2010 version. We need to migrate this content to Office 365 SharePoint 2013 version with the Coriant company branding as it is earlier. |
| **Responsibilities:** |
| * Involved in requirement discussions, Analysis, Design and Plan and Rollback plan. |
| * Founded possibilities and defined automation (eval site creation) and manual approaches to achieve this. |
| * Involved in master page changes (Seattle. Master file). |
| * Involved with Microsoft team for creating evaluation site for Coriant Plaza. |
| * Worked on global and left navigations. |
| * Involved daily status calls and client demos. |
| * Maintained a tracker for all possible solutions. |

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| **6. Project: Sales Reporting** |
| Client: NLG (National Life Group) |
| Role: SharePoint Developer |
| Duration : Jan 2014 – Oct 2014 |
| Environment: SharePoint 2010 |
| **Description:** |
| Sales Reporting is responsible to display the results of the sales from database to the SharePoint UI. Initially it will provide |
| List of tables and based on the selection of table it will display the all the records. We can perform insert, update and delete operations on the tables and saving the updated data back to the database. |
| **Responsibilities:** |
| * Created complete solution architecture. |
| * Involved in customization of visual web parts development. And debugging the issues. |
| * Web parts development and deployments. |
| * WSP deployments and Feature activation and deactivation. |
| * Implemented REST services. |
| * Written complete CRUD operations using jQuery with PQ grid. |
| * Written unit testing and deploying entire application in SIT environment. |

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| **5. Project: BCP** |
| Client: JLL (Jones Lang LaSalle) |
| Role: SharePoint Developer |
| Duration  Mar 2013 – Dec 2013 |
| Environment: SharePoint 2013 |
| **Description:**  JLL is international real estate business industry, This BCP (Business Communication Portal) is useful portal to maintain the documents in the document libraries according to the specific location, city, country and region wise with two different security permissions (like “free to air” and “secured”). |
| **Responsibilities:** |
| * Used power shell Script for creation of Sites and Sub sites using XML via Power Shell. |
| * Created & Updated Site Columns and Content Types using XML via Power Shell. |
| * Created & Updated Document libraries along with corresponding Content Types using XML via Power Shell. |
| * Created & Updated folder and subfolders in each document library in each site (near about 300 folders) with one XML and one power shell script file. |
| * Created managed Meta data fields with corresponding term store set. |
| * Involved in deploying the Sites in Staging server and Production server using power shell. |
| * Involved in Client requirements calls. |
| * Solving the issues which are occurred in site on the time spot. |

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| **4. Project: HSP Distributor Portal** |
| Client: Honey well |
| Role: SharePoint Developer |
| Duration: July 2012 – Feb 2013 |
| Environment: SharePoint 2010 |
| **Description:** |
| HSP (Honey well security products) Distributor portal is used to track the purchase orders and maintains the purchase orders made by costumers. And also using this portal administrator used to map the customer’s orders to the appropriate distributor and carrier details. This is a role based application for 4 different categories of users like Admin, Distributor, Sales Rep and Customer. |
| **Responsibilities:** |
| * Implemented custom ASP.NET pages using layouts folder approach into SharePoint site. |
| * Involved in development of Webparts. |
| * Used Kendo UI Controls. |
| * Involved in writing power shell scripts for automation. |
| * Involved in documentation and environment setup. |
| * Involved in Functional flow designing by using wire frames. |
| * Involved in taking site backup and farm backup using SharePoint UI. |

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| **3. Project: Squeeze** |
| Client: Reckitt Benckiser, UK |
| Role: Developer |
| Duration  Dec 2011 – Jun 2012 |
| Environment: SharePoint 2010, SSRS & SSIS |
| **Description:** |
| The Squeeze application is to be used for reporting status of cost optimization projects throughout the organization. It primarily aims at making the cost optimization reporting process more efficient, more reliable and more dynamic. |
| The main feature of this application is to store all cost optimization projects data in a single location accessible through a web browser. It thus allows a real-time and dynamic access, update and treatment of cost optimization related information. |
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| **Responsibilities:** |
| * Analyzing, discussions and development of the new enhancements. |
| * Design, development of Reports. |
| * Bug fixing, finding a root cause of an issue and its fixing. |
| * Deployment of IS packages. |
| * Deployment of SSRS reports. |
| * Functional Testing and Unit testing. |
| * Involved in phone calls with client regarding the requirements and weekly status calls. |

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| **2. Project: U r Say** |
| Client: Unilever |
| Role: Designer and SharePoint Developer |
| Duration: Mar 2011 - Nov 2011 |
| Environment: SharePoint 2010, SQL Server 2008, windows server 2008 R2, VS 2010 |
| **Description:** |
| Ur - Say is an organizational initiative that was started with in Unilever for all their employees with the prime motive of connecting the employees with the senior management. The idea is to allow employee contribute suggestions on different themes, functions that would improve the overall productivity. |
| **Responsibilities:** |
| * Involved in client interaction. |
| * Created custom lists and libraries |
| * Creating workflows using SharePoint 2010 designer. |
| * Developed visual web parts in SharePoint 2010. |
| * Written power shell scripting based on the requirements to get the result. |
| * Involved in Client requirements. |
| * Involved in Functional flow |
| * Followed coding standards. |
| * Given training to the client. |
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| **1. Project: SAS (Seating Allocation System)** |
| Client: NTT Data (Internal Portal) |
| Role: Designer, Developer and tester |
| Duration: Jun 2010 - Feb 2011 |
| Environment: ASP.Net, C#, SQL Server 2008 R2, Windows XP, IIS 6.0, Visual Studio 2010 |
| **Description:** |
| The application will centralize the Seating information by capturing the information from respective locations and will automate the information such as how many seats is allocated/de-allocated for respective location wise. This application is to reduce human error, cost & time |
| **Responsibilities:** |
| * Involved in understanding the specifications. |
| * Designed database tables and created stored procedures. |
| * Involved in development of User Controls, Master pages and Web forms. |
| * Performed Unit testing and involved in bug fixing. |
| * Involved in meetings with users and management of NTT Data (legacy Intelligroup) |
| * Followed Microsoft coding standards. |