

AJEET NIGAM

<https://social.technet.microsoft.com/Profile/Ajeet%20Nigam>

#1361 CONCORDE NAPA VALLEY, KANNAKAPURA
MAIN ROAD, KAGGALI PURA, BANGALORE 560082

AJEET_NIGAM@YAHOO.COM

+917259777960



**Microsoft
CERTIFIED**
Technology Specialist

SharePoint® 2010,
Application
Development

**Microsoft
CERTIFIED**
Professional

Microsoft Certified
Professional

OBJECTIVE

To be individualistic, innovative and carve a path of success through hard work and mark my name in the industry.

EDUCATION

Bachelor of Technology, Computer Science

September 2004 – June 2008

UPTU, UTTAR PRADESH, INDIA

PERCENTAGE 63%

EXPERIENCE

Around 12 years of experience in application development/configuration and administration both in on-prem and SP online/M365/O365.

Senior SharePoint Developer

June 2009 - June 2011

OPTIMUSBT, BANGALORE, INDIA

SharePoint Developer

October 2011 – June 2012

PHOTON INFOTECH, BANGALORE, INDIA

SharePoint Developer

June 2012 – March 2013

FUSIONCHARTS, BANGALORE, INDIA

Senior Analyst Programmer

April 2013 – April 2014

ACCENTURE, BANGALORE, INDIA

Senior Consultant

April 2014 – April 2015

OFSS, BANGALORE, INDIA

Senior Software Engineer

May 2015 – August 2018

CGI, BANGALORE, INDIA

Senior Technical Lead

August 2018 – September 2020

E&Y, BANGALORE, INDIA

Senior Technical Lead

September 2020- June 2022

HPE, BANGALORE, INDIA

SharePoint Developer

July 2022 - Present

V GROUP, BANGALORE, INDIA

Skills

.NET 2.0, .NET 3.5, .NET 4.0, C#, SharePoint 2007, SharePoint 2010, SharePoint 2013, Telerik Controls for SharePoint, SQL Server 2005, SQL Server 2008, SQL Server 2012, XML, HTML, JavaScript, JQuery, Microsoft InfoPath forms, Excel Services, SQL Analysis Services, Microsoft Silver Light, SharePoint Designer, Microsoft Active Directory, Office 365, PerformancePoint 2010, O365 Online Preview (SharePoint 2013 Online), Nintex Workflow, Dundas Chart for SharePoint, D3.js, Knockout.js SharePoint 2016, SharePoint 2019

Industries

Finance
Banking
Arts & Museum
Health Care
Personal Care
Products
Oil & Gas

PROJECTS UNDERTAKEN

Client	Ogle Tree
Project Name	SharePoint Migration
Team Strength	1
Role	Developer/ Administrator
Technology Used	Microsoft Office SharePoint Server 2019, O365, SQL Server 2016, .NET 4.0
Environment	Production Small Server farm (2/1/1)
Duration	1 year

Project Description: Worked on migration task to migrate sites in legacy SharePoint (2010) to SharePoint online/ SharePoint on prem 2019. Used various tools like ShareGate to do migration.

Client	HPE
Project Name	HPE Intranet
Team Strength	2
Role	Developer/ Administrator/ Lead
Technology Used	Microsoft Office SharePoint Server 2019, O365, SQL Server 2016, .NET 4.0
Environment	Production Small Server farm (2/1/1)
Duration	1 year

Project Description: Managing HPE internal intranet site built on SharePoint 2019 hosted in Small Server farm. Was responsible for farm uptime, managing updates, resolving and monitoring issues in intranet and user specific customization and development and migration.

Client	Glendalelaw
Project Name	Faculty Extranet
Team Strength	1
Role	Developer
Technology Used	Microsoft Office SharePoint Server 2019, O365, SQL Server 2016, .NET 4.0
Environment	Production Small Server farm (1/1/1)
Duration	3 months

Project Description: Facilitate faculty and student with common platform to enter grades (faculty) and check grades and final grades (students). SP hosted apps were developed to meet the business requirement to syn grades from Populi (external system) to SP.

Project Responsibility: Worked as developer, architect, project management. Designed and developed multiple apps to facilitate user requirement for cross-plat form compatibility (both SP on prem and SP online) and to automate business process of college grading and hiding student

information from faculty while grading student. Actively support deployment team on SP package deployment and debug on deployment issues

Client	Post Nord
Project Name	POINT
Team strength	12
Role	Developer, Administrator, Ad hoc Support
Technology Used	Microsoft SharePoint Sever 2010, .NET 3.0
Environment	Production Medium Server farm(1/1/2)
Duration	On-going

Project Description: The project is a portal development for external users as a public facing site. The portal is a complete document management system entitled for Post Nord external users. The portal has anonymous and windows authentication to allow editors to edit the content for external users

Project Responsibility: Worked as developer, solved critical issue including js query conflicting issues with multiple component/modules integrated with solution. Actively support deployment team on SP package deployment and debug on deployment issues

Client	UBS
Project Name	UBS Fund Portal
Team strength	12
Role	Developer, Administrator, Ad hoc Support
Technology Used	Microsoft SharePoint Sever 2010, .NET 3.0
Environment	Production Small Server farm(1/1/1)
Duration	On-going

Project Description: The project is a portal development for fund management and process automation for UBS Fund clients. The portal is a complete document management system entitled for UBS Fund clients where document sources are from UBS Fund Clients and Backend documents

Project Responsibility: Worked as developer, made many enhancement to project as per client requirement. Actively support deployment team on SP package deployment and debug on deployment issues

Client	Shell
Project Name	Smart Solution Platform (P&V)
Team strength	12
Role	Developer, Administrator, Ad hoc Support
Technology Used	Microsoft SharePoint Sever 2010, .NET 3.0, SSRS, XHQ, OSI PI Web Part
Environment	Production Small Server farm(1/1/1)
Duration	On-going

Project Description: The project is a downstream which enables for data visualization using SharePoint as a platform. The project is integration of SharePoint with XHQ, OSI PI Web Part to get the data from various source and form and to display the data based on the configured custom web part setting. The portal designed and developed for the internal employees with

level of customization using third party Kendo UI for robust UI. Telerik controls for SharePoint has been used for data visualization.

Project Responsibility: Worked as developer, made many enhancement to project as per client requirement, was awarded for my contribution on RIG re-run calculation. Actively support deployment team on SP package deployment and debug on deployment issues

Client	Smithsonain
Project Name	Smithsonian Intranet
Team Strength	2
Role	Developer, Administrator, Ad hoc Support
Technology Used	Microsoft Active Directory Services, Microsoft SharePoint Server 2007, .NET 2.0, Telerik Controls for SharePoint, AJAX
Environment	Staging Mid Server farm (2/1/1) Production Mid Server farm (2/1/1)
Duration	Till Date

Project Description: The project is an intranet site with high level of branding and customization. The site architecture is single site collection with sub sites. The site is highly customized with the use of Telerik controls for SharePoint to provide rich look and feel. The custom web parts are used with tool pane configuration to let the administrator efficiently do the content authoring. The content deployment process has been used to deploy the site from staging server to production server.

Project Responsibility: Worked as developer, made many enhancement to project as per client requirement, was awarded for my contribution on improving portal performance by refactoring code and re-designing web parts. Actively support deployment team on SP package deployment and debug on deployment issues

Client	The Family Office
Project Name	TFO Intranet
Team Strength	1
Role	Developer
Technology Used	Microsoft SharePoint Server 2007, .NET 2.0
Environment	Production Small Server farm (1/1/1)
Duration	3 months

Project Description: The project aims at building the Intranet portal facing the finance domain. The project includes branding and custom web part that is used to display the data across the sub-sites (needs tool pane configuration).

Project Responsibility: Worked as developer, made many enhancement to project as per client requirement. Actively support deployment team on SP package deployment and debug on deployment issues

Client	Emerson Hospital
Project Name	Emerson PHO
Team Strength	1
Role	Developer
Technology Used	Microsoft SharePoint Server 2007, .NET 2.0
Environment	Production Small Server farm (1/1/1)
Duration	3 month

Project Description: The project aims at building the Intranet portal facing the Pharmacy domain. The site structure is a single site collection with sub sites. The site has been customized with high level of branding. The custom web part has been developed to search within the SharePoint list, form report grouped by column (two levels) with print and export to pdf functionality.

Project Responsibility: Worked as developer, made many enhancement to project as per client requirement. Actively support deployment team on SP package deployment and debug on deployment issues

Client	Emerson Hospital
Project Name	Emerson Intranet
Team strength	1
Role	Developer
Technology Used	Microsoft SharePoint Sever 2007, .NET 2.0
Environment	Production Small Server farm(1/1/1)
Duration	3 months

Project Description: The project aims at building the Intranet portal facing the Pharmacy domain. The site structure is a single site collection with sub sites. The site has been customized with high level of branding. The custom web part has been developed to search within the Active Directory using LDAP query with export to excel option; custom project creation form that will create a project site with branding after OOTB workflow is approved.

Project Responsibility: Worked as developer, made many enhancement to project as per client requirement. Actively support deployment team on SP package deployment and debug on deployment issues

Migration Project Under Taken:

Client	Emerson Hospital
Project Name	Emerson PHO, Emerson Intranet
Team Strength	2
Role	Ad hoc Support, Developer
Technology Used	Microsoft SharePoint Server 2010, SQL Server 2008, .NET 4.0
Environment	Production Mid Server farm (2/1/1)
Duration	1 month

Project Description: The project is the migration from MOSS 2007 to SharePoint Foundation Server 2010. The porting involves the customization of the custom web part from the MOSS 2007 environment to the SharePoint Foundation Server 2010 environment.

Project Responsibility:

- 1) Development of the wsp package in accordance with the SharePoint Foundation Server 2010 development guideline.
- 2) Deployment of the wsp package in the server farm.
- 3) Master page branding in accordance with SharePoint Foundation Server 2010 master page branding guideline.

Configuration of SharePoint Foundation Server 2010 search.

ACTIVITIES & AWARDS

Secured second place in the OptimusBT culture program, 2009
Pegasus Award for Q1 FY 2016 for exceptional performance , CGI
Secured 5th Place in ICN Mumbai event in November 2022

PERSONAL DETAILS

Name	Ajeet Nigam
Mother Name	Smt Meenakshi Nigam
Father Name	Late Shri Shailendra Kumar Nigam
Permanent Address	#1361 Concorde Napa Valley, Kanakapura Main Road, Kaggalipura Bangalore 560082