Deepan Srinivasan M (1) Featured

Microsoft Certified Developer with more than 3 years of experience in SharePoint development, administration, conf iguration, supporting, testing and migrating SharePoint Solutions.



Current Designation: Advanced Analyst Total Experience: 3 Year(s) 0 Month(s)

Current Company: Ernst & Young

Notice Period: 2 Months

Current Location: Chennai

Highest Degree: BE [ECE]

Pref. Location: Bengaluru / Bangalore, Chennai, Kochi Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Sharepoint Development, Sharepoint Administration, Office 365, Nintex, Powershell, MS Flow, Power Apps, SPFx, REST API, MS Graph API, Microsoft Identity, Azure AD Html5, CSS, Javascript, TypeScript jQuery, React.Js,

Node.Js, Express, Mango DB,

Verified: Phone Number | Email - id

Last Active: 21-Jan-21 Last Modified: 21-Jan-21

Summary

Microsoft Certified Developer with more than 3 years of experience in SharePoint development, administration, conf iguration, supporting, testing and migrating SharePoint Solutions. Skilled and have sufficient knowledge to work in MERN Stack web Development.

Work Experience

Ernst & Young as Advanced Analyst

Feb 2020 to Till Date

Developed MS flow which connects with the service now servers using Oauth 2.0 authentication and assign the tickets to the team members and the share the detailed reports of tickets assigned to team by mail

Developed MS flow which will send the mail to all team members at end of day about the tickets which they worked in service now.

Developed Leave Request MS Flow which when team submit the request in SharePoint list the Approval mail triggers to managers and once managers approve the leave entry is submitted in calendar.

Worked on creation and configuration of SharePoint 2013/Online sites Worked on creation and configuration of site content types in SharePoint 2013.

Developed a page to add the users to SharePoint groups using REST API Worked with customization SharePoint out of box features to achieve desired solution to fulfill customer requirement.

Cognizant Technologies Solutions as Programmer Analyst Nov 2017 to Jan 2020

Developed SharePoint Hosted Add in (client web part) in SharePoint Online to fetch and display the Azure Active Directory Group Members in respective sites in the web part. Developed web part for modern site in SharePoint Online using Graph API in SPFx to display the Azure Active Directory Group Members.

1/22/2021

Developed PowerShell script for SharePoint Online to fetch the items count in all sub

folder in library having more than 15000 files in each folder.

Developed PowerShell script for SharePoint Online to copy the data from one list with different column to other list in different sites.

Worked with customization of Pages, Suit links and Web parts.

Worked with building PowerShell scripts like adding the particular user to the corresponding sites using CSOM, giving particular user access to Application start

button by adding to the particular SharePoint group using CSOM

Worked With Building the page to get the list data from site using REST API

Worked with Provided Hosted Add in Application

Worked with Regenerating Client ID and Client secret for the Add ins.

Worked with Incremental Crawl and Full Crawl in SharePoint Server 2010

Worked with Migration of sites using Share Gate tool.

Worked on SharePoint 2013 Server and customization of pages, suit links and webparts

Worked with building a critical application for business using Nintex forms and

workflows with multiple approval states and set permissions

Worked with Central Administration tasks and Responsibilities.

Worked with Migration of sites using Share Gate tool.

Worked with building PowerShell scripts like deleting the all sub sites and its parents sites in site collection, Deleting users and SharePoint group in site collection, fetching permissions of files.

. Worked with customization SharePoint out of box features to achieve desired solution to fulfill customer requirement.

Worked with customization SharePoint out of box features to achieve desired solution to fulfill customer requirement.

Education

UG: B.Tech/B.E. (Electronics/Telecommunication) from Kongu Engineering College, Erode in 2017

PG: BE (ECE) in 0

Other Qualifications/Certifications/Programs:

MS - 600 Building Applications and Solutions with Microsoft 365 Core Services

IT Skills

Skill Name	Version	Last Used	Experience
C Sharp, PowerShell.			
SharePoint 2010,2013, Online (O365)			
Azure AD, IIS			
HTML, CSS, Java Script and JQuery			
Windows Server 2012 R2			
Visual Studio 2015, Power Shell GUI			
SQL Management Studio			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Tamil				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time