ANKIT SINGH

MICROSOFT POWERAPPS & MICROSOFT FLOW

TALENT ID: ASFSAF



- ***** +91 977 8426 319
- Ground Floor, Athulya, Infopark, Kochi, Kerala, India

- www.rapidbrains.com

PROFILE

Ankit has 8+ years of experience in Microsoft Technologies. He has extensive experience in the said domain with emphasis on SharePoint Online, Office 365 SharePoint 2013 & SharePoint 2010. Ankit has played an active role in the Development, Migration and Support for couple of applications in SharePoint Online/2013/2010 and has extensively worked for clients across US, UK, Germany.

EXPERIENCE

SHAREPOINT AND POWER AUTOMATE SPECIALIST

Modern UI developer

MICROSOFT TECHNOLOGIES

Ernst & Young, Bangalore

Sep-2019 - Oct-2022

Robert Bosch Engineering and Business Solutions, Bangalore

Mar-2017 - Sep-2019

PROGRAMMER ANALYST

Cognizant Technology Solutions (CTS)

Mar-2014 - Sep-2017

SKILLS

SPFx (React JS & No JavaScript Framework), Power Apps, Power Automate, SharePoint Online, JavaScript, jQuery, MS Form, MS Teams, Adaptive Card, JSON Formatting.

Key Highlights:

- Good experienced in SharePoint Online Modern UI development using SPFx (React JS & No JavaScript Framework).
- Experienced in Microsoft PowerApps & Microsoft Flow.
- Experienced in MS Teams application development.
- Experienced in Migrating structure and content using Content Matrix Console from SharePoint.
- Experienced in Migrating Lotus Notes Application to SharePoint using Quest tool.
- Good experienced in Kendo UI charts and Grid React JS.
- Good experienced in providing customized solutions using jQuery, JavaScript, REST API, Awesome Font, HTML/HTML5, CSS etc.
- Proficient in designing and implementing various SharePoint Web Parts, Web Part Pages, Content Types and various Document Libraries and Lists.
- o Experienced in direct client interactions and migration planning discussions.
- Worked on an SLA based model and provide on-spot solutions to most of the operational issues involving multiple Webparts, UI, Permissions etc.
- o Mentored & managed several graduates and grown them into assets to the company.

PROJECTS

ABB ACCOUNTING AND REPORTING GUIDELINES

- Migrated content and structure using Metalogix from SharePoint 2010 to SharePoint online
- Developed custom functionalities available in classic SharePoint into SharePoint online using SharePoint Framework.
- Developed SharePoint Framework Extensions as per client requirement.
- Converted classic page into modern site pages using pnp PowerShell.

- Developed Newsletter functionality using Power Automate and custom webpart.
- Tested client side webparts in the local environment.
- Deployed the developed webparts in the live SharePoint environment.
- Bug fixing raised by UAT teams after the development of Webparts.

OFFICE 365 DEVELOPMENT

- Developed SharePoint Framework Webparts for modern site.
- Developed SharePoint Framework Extensions as per client requirement.
- Utilized Post Query in the context of SPFx(Without exposing the URL's).
- Created Dynamic Kendo React grid & developed custom functionalities
- Experience in Kendo React supported by telerik.
- Tested client side webparts in the local environment.
- Deployed the developed webparts in the live SharePoint environment.
- Bug fixing raised by UAT teams after the development of Webparts.

CONNECTED TAX GATEWAY INTO MS TEAMS

- Developed Tax Portal for US clients Developed using SharePoint Framework.
- Developed the app for MS Teams to give the teamify experience to end clients.
- Utilized Post Query in the context of SPFx(Without exposing the URL's).
- Created Dynamic Kendo React grid & developed custom functionalities
- Experience in Kendo React supported by telerik.

- Tested client side webparts in the local environment.
- Deployed the developed webparts in the live SharePoint environment.
- Bug fixing raised by UAT teams after the development of Webparts.

OFFICE 365 DEVELOPMENT

- Developed client side webparts using SharePoint Framework in React
- Utilized REST API in the context of SPFx.
- Created Dynamic Components used across multiple cliemts
- Created forms using power App's and automated the process using flow.
- Experience in Kendo React supported by telerik.
- Tested client side webparts in the local environment.
- Deployed the developed webparts in the live SharePoint environment.
- Bug fixing raised by UAT teams after the development of Webparts.

FASTRACK MIGRATION

- The project mainly involves migration from SharePoint 2013 to Office 365
- Developed Custom workflows using SharePoint Designer
- Involves pre-migration activities, structure migration, content migration and content validation.
- Analysis of the sites and migration.
- Validation on migrated Apps.
- Understanding Client Requirement for different applications.

Identifying and analyzing issues.		
Bug fix.		
Application Enhancement.		
Documentation on Issues for further reference AZ CUSTOM APP MIGRATION & DEVELOPMENT		
 The project mainly works on SharePoint 2010 to sharepoint 2013 custom app migration and improvement of new migrated site with customized list forms using JQuery & HTML, Lists, Content Types and Site Columns. Used timer jobs, workflows as per requirement. 		
 We used to migrate Custom apps from SharePoint 2010 to SharePoint 2013 using Metalogix tool and performed customization using CSOM 		
 Involves pre-migration activities, migration, validation, post migration activities. 		
Took ownership and performed migration.		
Validation on migrated Apps.		
Understanding business value of different applications.		
Identifying and analyzing issues.		
Providing permanent fix on recurring issues.		
Bug fix.		
Application Enhancement.		
Documentation on Issues for further reference.		
MERCK		
• The project mainly involves migration from different sources (Lotus Notes, Alfresco, Share Point 2007, Share Point 2010) to Share Point 2013 or Office 365		

•	We did migration from SharePoint 2007 to SharePoint 2013 or office 365 using Content Matrix Console.
•	Developed Custom workflows using SharePoint Designer
•	Implemented different functionalities using Javascript, Jquery and Rest API.
•	Using Quest tool performed migration from Lotus notes to SharePoint 2013
•	For Life ray migration I was involved in tool creation as well as migration
•	Involves pre-migration activities, migration, validation, post migration activities.
•	Analysis of the sites and migration.
•	Validation on migrated Apps.
•	Understanding Client Requirement for different applications.
•	Identifying and analysing issues.
•	Bug fix.
•	Application Enhancement.
Docume	entation on Issues for further reference
SP ILM TO	OOL DEVELOPMENT AND SUPPORT
•	The project mainly involves tool enhancement for migration of rooms from SAP to SharePoint 2013
•	Implemented various functionality in custom tool to overcome the SharePoint limitations
•	Made changes in Custom tool UI using JavaScript, Jquery and pnp to set up the flow of migration
•	Documentation of the code for the various functionality using DocFX
•	Bug fixing raised by testers during migration scheduling using custom tool.

Bug fixing raised by UAT teams after the development of Webparts.

EDUCATION

ΒE

M.S. Ramaiah Institute Of Technology, Bangalore, India, Bangalore 2014