

Shashwat Mishra

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SKILLS

ReactJs, PowerShell scripting, HTML/CSS, Excel, Power Apps, SPFX, Typescript, Sharepoint, Microsoft Graph, CSOM, ShareGate, SPMT, Azure Active Directory, Power BI.

WORK EXPERIENCE

Online24x7

Senior Associate L1 Engineer

Gurgaon

March 2024 – Present

- I have single handedly executed the migration of SharePoint sites from on-premises 2013 to on-premises 2016 and 2019 for our key client, **Nucleus**. This experience further underscores my proficiency in SharePoint migrations across various platforms.
- Spearheaded the design and creation of SharePoint Online sites, lists, and pages. Handled high-priority Incidents and service requests, ensuring swift and effective resolutions within timelines. Created and customized web parts and managed site collections to enhance site functionality and user experience.
- Working for client (**Airtel**) to help them with migration of SharePoint sites from on premises (2013) to SharePoint Online by using SharePoint Migration Tool and PowerShell Script ensuring smooth transition and minimal disruption to business operations.

Infosys

Bangalore

Responsibilities:

Sep 2021 – Feb 2024

- Administering seamless migration from on-premises to cloud tenants or between tenants, utilizing migration tools like SPMT, SMAT & Sharegate.
- Managing PowerShell scripting to automate all migration phases, from assessment to wave planning and data migration. Contributed to the development of a comprehensive component library for internal tools.
- Developing visually appealing UI Dashboards using React, Typescript, and SPFX framework to enhance migration processes
- Working on Power Platform Tools (Power Apps, Power BI, Power Automate) for app development, data analysis, and task automation
- Hands-on experience with various Azure services, including Azure Active Directory, Azure Open AI, and Azure Shell.

Projects:

Absence Management- Power Apps:

- The Absence Management application significantly improved the efficiency and transparency of the leave management process, reducing administrative overhead, minimizing leave conflicts, and enhancing employee satisfaction.
- Implemented a multi-level approval workflow where submitted leave requests are routed to the respective managers for review and approval.
- Utilized Power Automate to send automated email notifications to employees and managers at various stages of the leave request process, including submission, approval, rejection, and status updates.
- Integrated a calendar view within the application to visualize employee absences, allowing managers and team members to easily identify overlapping leaves and plan workload accordingly.

EDUCATION

Sai Vidya Institute of Technology (VTU)

July 2021

B.E in Computer Science and Engineering

Bangalore, Karnataka

CERTIFICATION

- Microsoft Certified: AI-900
- Microsoft Certified: AI-102
- Microsoft Certified: Power Platform Fundamentals (PL-900)