■ akshaynangare22@gmail.com

+91 7276427586



n http://www.linkedin.com/in/akshaynangare

- Implemented consulting methods to design and implement IT solutions for clients, increasing trust in services
- Proficient in SharePoint and web development methodologies, utilizing VSTS, O365, and Microsoft Power Platform
- Contributed to proposals through thorough analysis, defining project scope, and outlining deliverables aligned with client requirements
- Led requirement gathering, project estimation, documentation, kickoff, development, weekly reporting, UAT, production deployment, Go-Live, and obtaining signoff from stakeholders at all stages
- Demonstrated extensive expertise in Microsoft Power Platform, including MS PowerApps, MS Flow, and Power BI
- Developed new PowerApps model and canvas-driven apps, as well as enhanced existing apps
- Skilled in various JavaScript Frameworks such as AngularJS and ReactJS
- Conducted SharePoint Online migration using Sharegate tool
- Managed Microsoft Teams migration using Sharegate and PowerShell
- Practiced Agile Methodology (Scrum) and Waterfall Model approaches for project execution
- SharePoint Framework (SPFx) basics

SKILLS

MS Power Apps MS Power Automate MS Teams SPFX Copilot Agile Scrum Sharegate

PnP PowerShell Microsoft Azure Metallic MS Power BI Office 365 JavaScript jQuery

EXPERIENCE

Aug 2020 - Present

Technology lead

Infosys

- Led project proposals by conducting thorough analysis, defining project scope, and outlining deliverables to align with client requirements
- Implemented agile development methodologies to optimize software development processes
- Conducted requirements gathering and designed/developed Process Automation in the Microsoft Power Platform (MS Power Apps, MS Flow, Power BI)
- Developed a model-driven app within Microsoft Dataverse environment to enhance data management and interaction
- Designed and implemented intuitive user interfaces for data entry and updates to improve user productivity and data accuracy
- Created SPFX custom web parts and extensions to enhance user experience and functionality within SharePoint environments
- Oversaw Migration of Microsoft Teams and SharePoint Online sites using Sharegate and PowerShell, leading a team of 10 developers to ensure timely and budget-friendly project completion
- Managed Migration activities, including migration between tenets, generating Pre-Assessment reports, creating Microsoft Teams and Channels, user management, configuring Teams settings and Permissions, and data migration via Sharegate tool
- Metallic Tool: Executed accurate and timely restores of SharePoint lists & libraries and MS Teams data to their original locations
- Designed and implemented efficient workflows to retrieve, process, and update Salesforce records within SharePoint, improving data accessibility and collaboration.

- Mentored and trained junior team members on software development best practices to foster a more cohesive and skilled team
- Managed existing PowerApps environments, created & managed data loss prevention policies & compliance standards, and monitored the Microsoft Power Platform Center of Excellence (COE) starter toolkit
- Performed Copilot POC to create PowerApps & Power Automate

Aug 2019 - Aug 2020

Application Development professional

Fiserv

- Implementation of Agile methodologies throughout project lifecycles, actively participating in all activities to ensure efficient development and delivery.
- Developed a comprehensive SharePoint Intranet portal for a leading US bank, leveraging technologies including AngularJS, jQuery, JavaScript, HTML, and REST API integration.
- Designed and implemented request forms and dashboards for teams to take actions like Approve/Reject/Assign to me/Assign to Someone using AngularJS.
- Developed reminder notification functionalities to keep users informed of important updates and deadlines, enhancing user engagement and productivity.
- Utilized DocuSign for customer signatures, creating HTML DocuSign templates and integrating them seamlessly into project workflows.
- Developed automated processes to save signed documents in SharePoint libraries, streamlining document management and accessibility.
- Conducted client demos to showcase portal features and functionalities, gathering feedback and ensuring alignment with client expectations for a successful implementation.
- Designed and developed a complex canvas app featuring multiple screens and intricate functionalities using Power Automate, managing permissions throughout the application.
- Implemented notification systems within the canvas app to streamline communication and enhance user engagement, leveraging Power Automate's capabilities.
- Implemented the Nintex list form and custom BR on form using JavaScript, automating the process with the Nintex workflow.
- Provisioned Site Columns and Content Types on Content type Hub, and provisioned SharePoint list using PNP in Visual Studio solution.

Jul 2017 - Aug 2019

Application Development Analyst

Accenture

- Implemented best practices for solution development and ensured compliance with technical and business requirements
- Developed console Microsoft PowerApps, automated processes using Microsoft Flow, and generated dynamic reports using Microsoft Power BI
- Created custom components using JSOM and Rest API, designed page layouts using design manager, and utilized PNP responsive UI for site responsiveness
- Conducted migration from SharePoint 2010 to SharePoint Online using Metalogix tool, performed pre and post-migration verifications and analysis
- Designed and implemented InfoPath forms using InfoPath Form Designer 2013 in SharePoint 2013
- Utilized PowerShell scripting to create Site Columns, Content Types, and Lists, selftaught SPFx framework and created POC for SPFx web parts
- Developed a Proof of Concept (POC) to automate testing using Jasmine framework and implemented Complex SharePoint reusable workflows and List workflows
- Utilized Rest API in Designer workflow to break item level permissions
- Pursued continuous skill development through Pluralsight courses to stay current in the field

Oct 2014 - Jul 2017

Software Engineer

Integrano

 Successfully implemented provisioning of site columns and content types in Visual Studio solution

- Developed Web parts for CRUD operations using C#
- Managed Content type Hub for content type reusability
- Collaborated with Script Web part for enhanced functionality
- Oversaw list actions using event receivers for efficient data management
- Scheduled and automated processes using Timer Job for increased productivity
- Created OOTB web parts in SharePoint 2013 for improved user experience
- Configured SharePoint search and customized display templates for optimized search results
- Designed SharePoint Designer 2013 Workflow using InfoPath and Nintex Form for streamlined processes
- Created Timer Jobs
- Executed WSP deployment process in QA, UAT, and Prod environments, including creation of deployment documents.

EDUCATION

Nov 2008 - Aug 2013

Bachelor's of engineering in computer S.C.O.E.

CERTIFICATIONS

PL-600: Microsoft Power Platform Solution Architect

PL-100: Microsoft Power Platform App Maker

MS-700: Managing Microsoft Teams

PL-900: Microsoft Power Platform Fundamentals

MS-900: Microsoft 365 Fundamentals

AZ-900: Microsoft Azure

Fundamentals