

## Candidate Name

Apps, Power Automate, Power BI, & Teams. Created Business automation using Power automate, SharePoint Designer & Nintex; designed powerful electronic forms using PowerApps, MS Form & InfoPath. Set up hub sites, web parts, page layouts & content types, and created dashboards. Implemented Microsoft Office 365, Office 365 groups, OneDrive for Business, Microsoft Teams, Yammer, ASP.NET, CSS, HTML, and JavaScript. Experienced in all stages of the software development life cycle. Managed SharePoint security features, granted permissions, and targeted audiences.

- Worked on Software Development Life Cycle (DLC) including Requirement Gathering, Analysis, Design, Development and Testing, UAT, production, and post-production support.
- Design and development of custom Site Design using Consistent theme and Branding.
- Strong experience in site Design and site script, and SharePoint Management Shell.
- Involved in the migration of SharePoint Server 2013 to SharePoint Online using a third-party migration tool.
- Configured SharePoint Search and created Taxonomy to use the Metadata throughout the Farm.
- Hand-on experience developing and maintaining applications using Nintex, Power Apps, Power Automated, InfoPath, SharePoint designer, .Net Framework, C#, REST API, and PowerShell.
- Skilled in using Business Connectivity Services (BSC) to extract non-SharePoint data to SharePoint from SQL server by using SharePoint Designer.
- Knowledge in designing and developing business automation, SharePoint Designer, Power Automated, and Nintex.
- Core expertise to create out-of-the-box (OOTB) solutions creating and customizing Site Collections, Sites, List, Document libraries, views, Content-Type, and Web Parts.
- Extensively experienced in InfoPath Form services design, Power Apps, and Nintex.
- Hand-on experiences in security and office 365 groups.
- Result-oriented ability to work in a team, highly motivated, smart, and hungry to learn new.

## Technical Skills Summary

---

- SharePoint: SharePoint Online/2013, Office 365, Microsoft Teams, OneDrive.
- Power Apps, Yammer, Power Automated, Nintex, SharePoint Designer 2013, InfoPath.
- Designer 2013, Microsoft Forms, Security groups. Office 365 groups.
- Programming: C#, ASP.NET.
- Scripting Languages: HTML/HIMLS, JavaScript/jQuery, ESS/CSS3.
- Development Tools: Visual Studio 2012/2010, Microsoft Visual Web Developer.
- Databases: MS SQL Server 2012/2008R2, MS Access.
- Other Tools: MS Visio, MS Office, Sharegate.

## Education & Certification

---

**BSc**

## Professional Experience

---

### **Client Name**

**Mar/2022 – Present**

### **SharePoint Developer**

- Managed and Created hub sites and associated Sites, List, libraries, Pages, and content Type Site Columns and set the appropriate permission level on lists and sites.
- Designed and created corporate forms using Microsoft forms, and Power Apps.
- Configured web pages, News, Highlighted, Events Web parts, and views.
- Working on Office 365, Microsoft forms, Team, Delve, and One Drive for business.
- Prepared SharePoint Management Shells to deploy SharePoint solutions testing and production environments. Import and Export operations to move list and library.
- Used various tools including Power apps Designer, Power Apps Studio, Power Automated, and Visual studio.
- Implemented site design and site script for custom site structural elements.
- Designed and developed JavaScript object notation (JSON) for Site design.
- Designed and built Corporate Intranet Sites and associated each with a hub site.

### **Client Name**

**Mar/2022 – Present**

### **SharePoint Developer**

- Experienced in designing solutions, including Customizing SharePoint web pages, lists, and libraries, fetching data from a variety of data sources to present on SharePoint pages by using web parts.
- Designed and created business forms using InfoPath forms to improve business processes.
- Created operational apps using Power Apps to build custom Apps automated using power automate.
- Worked with SharePoint management shell to simplify a business process that was affecting work performance and, as a result, created easy-to-manage documents and related permissions.
- Managed SharePoint permissions using Office 365 groups, target audience, and SharePoint groups.

- Managed the authentication and authorization of the SharePoint environment, including monitoring permissions and inheritance on sites, lists, libraries, and items.
- Evaluated modern technologies and provided recommendations to improve existing processes.
- Worked closely with customers to document requirements and communicate effectively with customers and peers to implement changes.

**Client Name**

**Mar/2022 – Present**

**SharePoint Developer**

- Designed and developed custom Business Automations using SharePoint Designer, and Power Automated.
- Worked on data accessibility, integrated, and set up permissions based on roles.
- Excellent experience in SharePoint permissions management, SharePoint groups, Office 365 groups, and Targeted audience.
- Site audit, Inventory task for pre-migration jobs, and run project of migration successfully.
- Created Collaboration and Publishing sites, and set up the Taxonomy for the entire environment.
- Developed both OOTB and custom web parts, including list view, table of content, connecting data view, and content query web parts.
- Strong experience with designing and developing master pages using HTML, CSS, JavaScript, and jQuery.