

Ankit Dhadwal

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7 years of professional software development experience on Microsoft platform as **SharePoint /Office 365/ Power Platform developer (Microsoft Certified)**.

Professional Summaries

- Expertise in Implementation and Development of custom and OOTB solutions in Microsoft platform.
- **Strong experience in C#, JavaScript, jQuery, Typescript, Angular-JS, REACTJS, HTML5, CSS3, ASP.NET, REST and SQL.**
- Worked on various tasks related to SharePoint migration, Workflow, Event Receiver, User Profile.
- Worked on a Power Platform.
- **Worked on Azure functions and Azure Dev-ops (CI/CD pipelines) related tasks.**
- Worked on projects related to ERP, CRM and HRMS domain web development.
- **Having good Knowledge in SharePoint Add-In (CSOM, JSOM), SharePoint Framework (SPFX), PowerApps, Power Automate.**
- Good understanding of windows 2012 server OS, Database and Applications.
- Extensive experience in writing stored procedures with **SQL server 2010 and 2012.**
- Good Knowledge in Model Driven Power Apps, Web resources, Plug-in, Power Component Framework (PCF), Dataverse(CDS).

Certification

PL-900: Microsoft Power Platform Fundamentals

Education

Bachelor of Technology (ECE)
RKGIT Ghaziabad, India (2011 to 2015)

Technical Skills

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|--|--------------------|
| ✍️ SharePoint Online, 2013, 2016, Office 365, Power Platform, Azure Functions. | ● C#, Asp.net, MVC |
| ✍️ JavaScript, jQuery, Angular-JS | ● SQL Server 2012 |
| ✍️ Reactjs, Nodejs | |

Professional Experience

Role: Senior SharePoint Developer

Project –Workday interface integration (Power platform, Azure function) (Client – Ofcom UK)

Description: in this project, SAP finance system is replaced by the workday finance system. Other applications linked (salesforce, SMS, Olpp, etc.) with SAP are now linked with the Workday system through Power automate integration.

Environment: Power Automate, Azure functions, Azure Queue, Azure Dev-ops, Power Platform.

Job Responsibilities:

- Develop and implement power Automate interfaces.
- Use azure functions to interact with on-premise applications.
- Setup/Facilitated Code review, and Client/Stakeholder demo of developed scenarios.
- Actively participated and provided status update in the daily team meeting

Project –Locations Monitor Result Application (PowerApps) (Client – Ofcom UK)

Description: **Locations Monitor Result Application** is based on PowerApps platform and Power Automate; it is used by users to create the multiple entries to record the test results based on locations.

Environment: SharePoint Online, Power Apps, Power Automate, Azure.

Job Responsibilities:

- Develop and implement Canvas applications.
- Use Power Fx to build the logic in Power App.
- Use Power Automate in the application.
- Design SharePoint environments.
- Work with users to help them get the most out of SharePoint in performing their job duties.
- Setup/Facilitated Code review, and Client/Stakeholder demo of developed scenarios.
- Coordinating with the Manual QA/development team for open issues
- Actively participated and provided status update in the daily team meeting

Project – Event Application (PowerApps) (Client – Ofcom UK)

Description: Event Application is based on PowerApps platform and Power Automate, Event App is used by users to register and unregister the event in their calendar.

Environment: SharePoint Online, Power Apps, Power Automate, Azure.

Job Responsibilities:

- Develop and implement Canvas applications.
- Use Power Fx to build the logic in Power App.
- Use Power Automate in the application.
- Design SharePoint environments.
- Work with users to help them get the most out of SharePoint in performing their job duties.
- Setup/Facilitated Code review, and Client/Stakeholder demo of developed scenarios.
- Coordinating with the Manual QA/development team for open issues
- Actively participated and provided status update in the daily team meeting

Project – Intelligent Intranet (Client – Ofcom UK)

Description: **Intelligent Intranet** designed to be compelling, flexible, and more performant. The modern experience makes it easier for anyone to create beautiful, dynamic sites and pages that are accessible and mobile-ready.

Environment: SharePoint Online, Office 365, SharePoint framework (SPFX), **PnPjs**, React-JS, HTML5.

Job Responsibilities:

- Develop and implement SharePoint applications.
- Use a variety of technologies to develop code on client sides.
- Use
- Design SharePoint environments.
- Work with users to help them get the most out of SharePoint in performing their job duties.
- Setup/Facilitated Code review, and Client/Stakeholder demo of developed scenarios.
- Coordinating with the Manual QA/development team for open issues
- Actively participated and provided status update in the daily team meeting

Company: CIGNEX DATAMATICS

Jan 2020 – Dec-2020

Role: Senior SharePoint Developer

Project – ORAP Workflow (Client – INDUSIND BANK)

Description: ORAP is a bank project for product launch. Initiator initiate a product note and workflow starts. Application helps bank to automate their product launch system

Environment: SharePoint 2013, SharePoint Designer, SharePoint provided hosted Add-In Rest API, jQuery, C#, HTML.

Job Responsibilities:

- Develop and implement SharePoint applications.
- Use a variety of technologies to develop code on client sides.
- Design SharePoint environments.
- Work with users to help them get the most out of SharePoint in performing their job duties.
- Setup/Facilitated Code review, and Client/Stakeholder demo of developed scenarios.
- Coordinating with the Manual QA/development team for open issues
- Actively participated and provided status update in the daily team meeting

Company: AWC Software**Oct 2018 – Jan 2020****Role: Software Engineer****Project – Skill Inventory (Client - GENPACT)**

Description: This project skill inventory is a list of an individual's professional competencies or skills. Such an inventory might also include education and professional experience. An employer might request a skills inventory from a current employee or potential employee to gauge how well that individual is likely able to meet company goals. What's more is a company can use skills inventories to improve strategic planning efforts. Besides recruiting and training, skills inventories can also be used for succession planning. Should a key employee leave a company, there needs to be an individual or several individuals who are able to fill the talent gap.

Environment: SharePoint online, MS Flow, Rest API, JSOM, AngularJS, Content Editor Web part.

Project – Azure Web Job: (Client - GENPACT)

Description: This Project Azure Web Job is about migrating complex JSON Data from SharePoint list to azure SQL database based on Scheduler.

Environment: SharePoint online, CSOM, Azure, Azure SQL Database, Visual Studio, C#.

Project – Reimbursement Workflow (Client - GENPACT)

Description: This project is about Employees just completing the fields and attach receipts/invoices/tickets. When they create a new expense report, the information is stored in one place. Employees can also add additional information in the Comments tab of the process instance. The reviewer of the report can immediately approve it, reject it or request more information. Employees can specify the information missing by adding a comment to the process instance. Then the process instance returns to the Process Initiator (the employee who created the report in the first place). You can repeat the cycle if you need more information. The system automatically notifies if the application was approved or rejected using Email Tasks.

Environment: SharePoint online, Rest API, JSOM, SharePoint Designer 2013, jQuery, Content Editor Web part, Site Page.

Job Responsibilities:

- Develop and implement SharePoint applications.
- Use a variety of technologies to develop code on client sides.
- Design SharePoint environments.
- Work with users to help them get the most out of SharePoint in performing their job duties.
- Setup/Facilitated Code review, and Client/Stakeholder demo of developed scenarios.
- Coordinating with the Manual QA/development team for open issues
- Actively participated and provided status update in the daily team meeting
- Created and deployed apps on Azure.

Company Name: gNap Services
Role: SharePoint Developer

Aug 2017 – Aug 2018

Project – Headcount Approval Process: (Client – NOKIA SOLUTIONS)

Description: This project is a approval workflow has three phases: request, approve, and publish. Job creators can request for a new post , replacement post, contract post. Once a request has been submitted the relevant designated manager will be notified by email that a request is ready for approval.

Environment: SharePoint online, Rest API, JSOM, SharePoint Designer 2013, jQuery, Content Editor Web part.

Project – SBOQ / CBOQ Workflow: (Client – NOKIA SOLUTIONS)

Description: Nokia assigns a site to a subcontractor and some phases to be executed. For each relevant phase, the Subcon builds a BOQ including fixed price items & as needed BOQ(s) for variation items. Nokia approves or rejects the SBOQs. Nokia can complete SBOQs. If approved, the Supplier BOQ is changed to a Customer BOQ and sent to the Customer for approval.

Environment: SharePoint online, Rest API, JSOM, SharePoint Designer 2013, jQuery, Content Editor Web part.

Project – Asset Management & Tracking (Client – NOKIA SOLUTIONS)

Description: The Project Asset management & tracking is used for Asset Tracking, Audit Management, Compliance Management, Configuration Management Contract Management,

Cost Tracking, Depreciation Management, IT Service Management License Management, Maintenance Management, Procurement Management Requisition Management.

Environment: SharePoint online, Rest API, JSOM, SharePoint Designer 2013, jQuery, Content Editor Web part.

Job Responsibilities:

- Develop and implement SharePoint applications.
- Use a variety of technologies to develop code on client sides.
- Design SharePoint environments.
- Work with users to help them get the most out of SharePoint in performing their job duties.
- Setup/Facilitated Code review, and Client/Stakeholder demo of developed scenarios.
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Company Name: Tech Well Solution

Dec 2015 – Aug 2017

Role: Software Engineer

Project – CRM

Description: The project CRM software is a category of software that covers a broad set of applications designed to help businesses manage many of the following business processes: customer data. Customer interaction. Access business information. Automate sales

Environment: SharePoint 2013, SQL server, C#, Workflow, BCS, SharePoint Designer 2013, Calm Query, JavaScript, Web part, Application Page.

Project – HRMS

Description: This project automates key areas of HR, payroll management, leave, Travel claim, Travel, Claim and Helpdesk Management, Performance Management, Learning Management, Project Management and attendance tracking.

Environment: SharePoint 2013, SQL server, C#, Workflow, BCS, SharePoint Designer 2013, Calm Query, JavaScript, Web part, Application Page.

Project – Training and Employment

Description: This project is about Training and Employment module

Environment: SharePoint 2013, SQL server, C#, Workflow, BCS, SharePoint Designer 2013, Calm Query, JavaScript, Webpart, Application Page.

Project – Migrate DMS project SharePoint 2010 to SharePoint 2013

Description: In this project, migrate DMS and HRMS solution based on SharePoint 2010 into new server SharePoint 2013.

Environment: SharePoint 2013, SQL server, C#, Workflow, BCS, SharePoint Designer 2013, Calm Query, JavaScript, Web part, Application Page, PowerShell.

Job Responsibilities:

- Developed and deployed custom Web Parts using C# and worked on Web Part Connections to pass data between independent web parts, and customized web parts by developing Web Part Tool Parts to dynamically manipulate properties of web part. Using. Developed several Class Libraries and assemblies to implement business logic using C# using SharePoint Object Model.
- Design SharePoint environments.
- Developed strategy and migration plan for SharePoint migration from SP2010 to SP2013.
- Work with users to help them get the most out of SharePoint in performing their job duties.
- Setup/Facilitated Code review, and Client/Stakeholder demo of developed scenarios.
- Coordinating with the Manual QA/development team for open issues
- Actively participated and provided status update in the daily team meeting
- Assigned roles and permissions to users for certain sites, lists and list items. Provided end-user support for debugging and troubleshooting as farm administrator.