



**Abhijeet Pramod Chavan**

**Phone :** +91 9004849518 / 9773353944

**Email:** abhichavan1790@gmail.com

An enthusiastic & high energy driven professional targeting challenging assignments in **Software Engineering** with an organisation of repute in **IT & Services industry**

#### PROFILE SUMMARY

- A **Microsoft Certified** professional with over **8.11 years** of experience in **Software Development & Programming** in SharePoint and Power Platform.
- Skilled in Software Development Lifecycle (SDLC), right from requirement analysis, documentation (functional specifications, technical design) and coding to maintenance of proposed applications.
- Effective in developing solutions for given technical specifications; installing software and deploying customizations; contributing to code reviews.
- Qualified in writing SharePoint specific programming using **SSOM** and **CSOM**; used **REST** and worked in **SharePoint 2013 and SharePoint online (o365)** along with **react** and **JQuery** and 3rd party tools like **Nintex**.
- A team player with strong communication, analytical, logical and problem-solving skills

#### KNOWLEDGE PURVIEW

Project Execution	Unit Testing	Client	Relationship
Management Reporting & Documentation Estimation	Debugging	Requirement Gathering	Coding/Scope

#### WORK EXPERIENCE

Atos – Syntel as Consultant	Dec 21- Feb 24
Trigyn Technologies Limited as Technical Analyst	Apr 20 to Dec 21
Birlasoft Limited (KPIT Technologies)	Jan 2019 to Apr 20
Trigyn Technologies Limited as Software Engineer	Nov 15 to Sept 18
Mindsquare technologies (India) pvt ltd	Mar 15 to Oct 15

#### Key Result Areas:

- Interacting with the client's Business and IT Teams to gather, define, clarify and refine requirements, guiding the architecture for design of applications.
- Leading large-scale business application architecture and design efforts; developing and maintaining application architectures for various business functional areas; resolving integration and interface issues between various applications with focus on optimizing application performance & scalability
- Coordinating with various matrix teams for constructive discussion towards solution achievement
- Writing and reviewing customer solution documents and Request for Proposal (RFP) response; identifying gaps in products and prioritizing the product backlogs; assessing cost estimates for project planning and customer adaptations; analysing customer business processes and requirements
- Communicating with business & technical departments for common strategic needs across enterprise
- Hands on experience on **Azure DevOps (Kanban Boards, backlog, Pipeline), Power apps (PCF), Power BI.**

- Creating Visual Web Parts for SharePoint, master & content pages, page layouts, reusable **workflows, application pages, event receivers, job scheduler.**
- Worked on **SPFX**. Deployment SPFX webpart on SharePoint Online **O365, Powershell, PowerApps, Power Automate, Graph Api, Adaptive Cards in Power Automate.**
- **Worked on migration project using Sharegate tool.**
- Knowledge of **Azure Service, DevOps, ChatGPT in Power Automate.**

## MICROSOFT CERTIFICATIONS

### Microsoft Certified Technology Specialist:

- Microsoft Power BI Data Analyst **(PL-300)**
- Microsoft Power Platform Functional Consultant **(PL-200)**
- Microsoft Power Platform Developer **(PL-400)**
- Microsoft Power Platform App Maker **(PL-100)**
- Microsoft Azure Fundamentals **(AZ-900)**
- Developing Solutions for Microsoft Azure **(AZ-204)**
- Designing and Implementing Microsoft DevOps Solutions **(AZ-400)**
- Microsoft Power Platform + Dynamics 365 Core **(MB-200)**
- Microsoft Dynamics 365 Sales **(MB-210)**
- Programming in HTML5 with JavaScript and CSS3 **(70-480)**
- Developing ASP.NET MVC Web Applications **(70-486)**
- Earned **MCSA** (Microsoft Certified Solutions Associate) in 2018.

## EDUCATION

- Certify in Share Point Developer Training in 2014.
- B.E. in **IT** from Pune University in 2014

## IT SKILLS

- **Programming Languages:** ASP .NET, C#, JavaScript, JQuery, Angular
- **Database:** Microsoft SQL Server 2008/2012
- **Operating System:** Windows XP/Vista/Win7/Win8 and Windows Server 2008/2012
- **SharePoint Object Models:** CSOM, SSOM, REST, JSOM
- **XML:** CAML Query
- **Application Tools:** Visual Studio 2012/2013, Power Bi
- **Microsoft Technologies:** SharePoint Server 2013 & 2010, **O365** (SharePoint Online) **PowerApps, Power Automate, MS Graph**
- **3rd Party Tools:** **Nintex Workflows and Forms**

## Major Projects

### 1. Bid Cost Tracker

- **Client:** Atos
- **Technologies used:** SharePoint online, PowerApps, DOMO
- **Project details:**
  - Created and app where manager can manage the billing information of the resources.

## 2. EDDC

- **Client:** Atos
- **Technologies used:** SharePoint online, PowerApps, Power Automate, DOMO

## 3. UPS

- **Client:** UPS (United Parcel Service)
- **Technologies used:** SharePoint online, SharePoint Onprem, Sharegate Tool, Powershell
- **Project details:**
  - Migration of SharePoint Onprem sites to Sharepoint online using Sharegate tool.
  - Used Sharegate tool.
  - Automated some manual process using powershell.

## 4. Tebs

- **Client:** Total eBiz
- **Technologies used:** SharePoint online, PowerApps, Power Automate, SPFX react, Azure
- **Project details:**
  - Migration of SharePoint workflow in Power Automate.
  - New Custom forms using SPFX react
  - Complex multilevel Document Approval workflow (**Parallel, Sequential**) in power automate

## 5. UNWOMEN

- **Client:** UN (**United Nations**)
- **Technologies used:** SharePoint online, PowerApps, Power Automate, SPFX
- **Project details:**
  - SharePoint Migration Classic to Modern UI

## 6. Pregis

- **Client:** Pregis
- **Technologies used:** SharePoint Server 2013, JSOM and SharePoint Designer Workflow
- **Project details:**
  - Support and Enhancement
  - Handling User request.

## 7. Quiz Portal

- **Client :** UTCL
- **Technologies used:** SharePoint Server 2013, Angular.js
- **Project details:**
  - Quiz Portal has been designed and developed using SharePoint 2013 onprem, Angular.js, JSOM.

## 8. Tax Corporate Portal

- **Client:** SingTel
- **Technologies used:** SharePoint Server 2013, JSOM, **Nintex Form, Nintex Workflow**
- **Project details:**
  - SingTel been designed and developed using SharePoint 2013 onprem, **Nintex Form and Nintex Workflow**, JSOM.

- Creating Nintex Form and Multilevel Nintex approval Workflow.

#### **Responsibilities**

- Creating Form in **Nintex** with validation using **Nintex** rules and jquery.
- Creating Nintex multilevel approval workflow.

### **9. OHCHR**

- **Client:** OHCHR (United Nations)
- **Technologies used:** SharePoint Server 2013, SSOM.
- **Project details:**
  - This project has been designed and developed using SharePoint 2013 onprem.
  - Changing the page layout and look and feel of two subsides around (6000) pages.

#### **Responsibilities**

- Change the page layout and apply CSS runtime to the HTML element using **Console application**.

### **10. File Approval System (Read the Excel file value)**

- **Client:** UN (United Nations)
- **Technologies used:** SharePoint Online O365, **Jquery**, SharePoint Designer 2013.
- **Project details:**
  - This project has been designed and developed using SharePoint 2013 online.
  - User can upload the excel file in document library from upload page base on the country.
  - On other hand when other user get all files based on the country in grid view, he can Approve or reject the file.
  - If he approve then all values of excel files will be save in the list (Custom List).

#### **Responsibilities:**

- Requirement gathering from the client.
- Analyzing the requirement and coming up the proper estimation for the deliverable
- Developing the OOB web parts and custom pages or solutions.
- Development and Production Support and Maintenance.

### **11. Incident Management System**

- **Client:** Trigyn Technologies
- **Technologies used:** SharePoint 2013, Out of box web parts, **JavaScript**, SharePoint Designer 2013 workflows, Client Side Object Model.
- **Project details:**
  - Incident Management System has been designed and developed using SharePoint online 2013.
  - Incident management system is use to raise the Incident within the organisation. Employee can track the status of the incident which has been raised byhim/her.
  - Along with this this utility break the user permission based on the IncidentStatus.

#### **Responsibilities:**

- Requirement gathering from the client.
- Analysis of the client requirement.

- Developing the OOB web parts and custom pages or solutions.
- Providing user support and maintenance.
- Documenting process and updating same.



## PERSONAL DETAILS

**Date of Birth:** 17 July 1990  
**Languages Known:** English, Hindi & Marathi  
**Mailing Address:** Sector-3, F-247, Airoli, Navi Mumbai- 400708

I do hereby confirm that the particulars given above are true to the best of my of my knowledge.

**Date:**

**(Abhijeet Pramod Chavan)**