
Career Profile

For better viewing experience please visit : [GitHub Profile](#)

Emerging Solution Architect transitioning into enterprise architecture with 10+ years of hands-on development experience in SharePoint Online, Power Platform, and Azure cloud technologies. Currently expanding into solution architecture while actively contributing to legacy modernization projects, including SharePoint 2010 to cloud migrations and InfoPath to Model-Driven Power Apps transformations. Building expertise in enterprise-scale workflow migration from Nintex to Power Automate, focusing on maintaining business continuity during digital transformation initiatives.

Developing proficiency in solution architecture patterns, cloud migration strategies, and DevOps automation using Azure DevOps and PowerShell. Growing experience in stakeholder collaboration and technical leadership while maintaining strong hands-on development skills. Passionate about learning architectural best practices and eager to leverage modern development tools like GitHub Copilot to accelerate solution delivery. Committed to continuous learning in Dataverse data modeling, advanced JavaScript customizations, and enterprise application architecture.

Certifications

AZ-900: Microsoft Azure Fundamentals
PL-900: Microsoft Power Platform Fundamentals
PL-100: Microsoft Power Platform App Maker
PL-400: Microsoft Power Platform Developer

Technical Skills

Primary:

SharePoint: SharePoint Online, SharePoint 2013, SharePoint 2010, SharePoint Designer

Power Platform: Power Apps (Canvas), Power Apps (Model), Power Automate, Microsoft Dataverse

Automation: Azure Automation, PnP PowerShell

Web Development: C#, HTML, CSS, JavaScript, jQuery

APIs: CSOM, JSOM, REST API, SSOM, PnP, CAML

Secondary:

Databases: Azure SQL DB, SQL Server

Development: ASP.NET, SharePoint Administration

Tools:

Visual Studio (2013-2022), Sharegate, VS Code, SharePoint Designer

SharePoint Migration Tool, CAML Builder, MS SQL Server 2012

PowerShell, SharePoint Online Management Shell, Pac CLI, XRM Toolbox

Professional Experience

Solution Architect (SharePoint & Power Platform)

Capgemini India — April 2025 to Present

Project: ABB Cloud Transformation

Leading comprehensive digital transformation of SharePoint 2010 ecosystem to modern Microsoft 365 and Power Platform solutions.

Key Achievements & Responsibilities:

Strategic Architecture Leadership: Designed and orchestrated large-scale migration strategy for complex SharePoint 2010 environments, ensuring zero business disruption during transformation

Legacy Application Modernization: Spearheaded conversion of 50+ InfoPath forms to sophisticated Model-Driven Power Apps with enhanced UX/UI and advanced business logic

Workflow Transformation: Architected migration of complex Nintex workflows to Power Automate, improving process efficiency by 40% and reducing operational overhead

Technical Team Leadership: Mentoring and guiding a team of 8 developers, providing hands-on technical guidance in Dataverse data modelling, advanced JavaScript customizations, and Power Platform development

DevOps & Automation Excellence: Implemented robust CI/CD pipelines using Azure DevOps, automated deployment processes, and established PowerShell automation frameworks for repetitive tasks

Advanced Development Practices: Leveraging GitHub Copilot for accelerated development, implementing modern coding standards, and ensuring scalable architecture patterns

Custom Development: Developing sophisticated ribbon customizations using XRM Toolbox, creating complex JavaScript solutions for enhanced user experience, and implementing advanced Dataverse entity relationships

Stakeholder Management: Collaborating directly with C-level executives and business stakeholders to align technical solutions with strategic business objectives

Senior Consultant / Manager (SharePoint and Power Apps)

Capgemini India — November 2020 to March 2025

Project: H1 Enterprise Cloud Migration

Led comprehensive enterprise-wide migration of legacy on-premises applications and critical business data to Microsoft 365 cloud infrastructure.

Key Achievements: Successfully architected and executed migration strategy for 500+ GB of business-critical data, designed automated PowerShell scripts reducing migration time by 60%, implemented advanced Microsoft Flow solutions for complex business processes, and redesigned legacy forms in Power Apps resulting in 45% improvement in user productivity and enhanced mobile accessibility.

Project: CIM (Customer Information Management) Application

Architected next-generation field data collection platform enhancing operational efficiency for field teams across multiple geographic locations.

Key Achievements: Designed innovative Power Apps canvas applications with offline capabilities, implemented advanced approval workflows with multi-level authorization, integrated real-time data synchronization with Azure SQL Database, and established robust security frameworks ensuring GDPR compliance and enterprise-grade data protection.

Application Development Senior Analyst

Accenture — November 2019 to October 2020

Project: TOS (Team to Onboard)

Description: Onboarding progress tracking application.

Responsibilities: Designed and developed a comprehensive canvas app, kept, and perfected Azure SQL Database, created custom connectors for seamless data integration, developed role-based authorization mechanisms, and ensured compliance with enterprise security standards.

Project: IM Legacy SharePoint Migration

Description: Migrated SharePoint 2010 environment to SharePoint Online.

Responsibilities: Conducted detailed pre-migration analysis, led migration strategy and execution using Sharegate, automated migration processes with PowerShell, and performed rigorous post-migration testing to ensure data integrity and system functionality.

Software Engineer

HCL Technologies— December 2016 to November 2019

Project: NextGen App

Description: CRM solution for customer data management.

Responsibilities: Architected the CRM solution, designed and developed a robust canvas app, kept, and perfected Azure SQL Database, and executed data migration ensuring minimal downtime and data loss.

Project: GPC (Good Practices)

Description: Collected organizational good practices.

Responsibilities: Developed batch processing jobs and user controls, implemented an efficient reviewer process, and ensured data accuracy and availability.

Project: AnR (Automation and Robotics)

Description: Flow-based internal approval process application.

Responsibilities: Designed the Common Data Service (CDS) architecture, developed dynamic canvas apps, and automated document approval workflows, enhancing operational efficiency and compliance.

Jr. Software Engineer

Velocis Systems Pvt Ltd — October 2014 to November 2016

Project: OptiBolt

Description: Standalone product for IT needs.

Responsibilities: Developed and optimized Wi-Fi access management solutions designed approval workflows and ensured system performance and reliability.

Project: FMS (File Management System)

Description: Traced document history and location.

Responsibilities: Developed advanced forms and approval workflows, designed, and implemented a custom Master Page and performed thorough manual testing to ensure functionality and user experience.

Project: Digital Workplace

Description: Employee Self-Service application.

Responsibilities: Used Out-of-Box features, developed task management solutions, created reusable workflows, and ensured system scalability and maintainability.

Education

MCA (Master of Computer Applications), UTU, July 2014

BCA (Bachelor of Computer Applications), HNB University, June 2010

Intermediate, Allahabad Board, June 2007

High School, Allahabad Board, June 2005