

DEVISWARUP KUMAR

Power Platform Developer

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Professional Summary

Power Platform Developer with 3.4 years of experience in designing, developing, and implementing solutions using Power Apps, Power Automate, SharePoint Online, Office 365, and Dataverse. Strong expertise in building Canvas Apps, Model-Driven Apps, workflows, custom connectors, and ALM-based environment migrations. Experienced in automating business processes, optimizing user experience, integrating data sources, and supporting enterprise-grade applications. Microsoft-certified professional with strong analytical, communication, and problem-solving skills.

- 3.4 years of IT experience in the development and implementation of software solutions, with specialization in Power Apps, SharePoint Online, Office 365, and Power Automate.
- Hands-on experience customizing SharePoint Forms using Power Apps.
- Strong working knowledge of Canvas Apps, Model-Driven Apps, and Power Automate.
- Experienced in designing Canvas Apps integrated with SharePoint Lists.
- Support experience across Power Automate, Power Apps, and SharePoint Online environments.
- Practical experience in Power Apps, Dataverse, and Dynamics 365, including:
 - Dashboards, Sitemaps, and Environments
 - Security Roles, Teams, and Positions
 - Entities, Business Rules, and Views
 - Power Platform Admin Center
 - Custom Connectors and Relationships
- Good knowledge of User Profiles, Audience Targeting, and Search Configuration in SharePoint.
- Strong communication, analytical, and interpersonal skills with the ability to adapt quickly to new environments.
- Experience working with Power Apps Solutions, including solution packaging and deployment.
- Successfully migrated Power Apps and Power Automate flows across environments using export/import processes.
- Skilled in deploying solutions between environments within the Power Platform.
- Proficient in building, maintaining, and troubleshooting Microsoft Power Automate (MS Flows).

Experience

Infosys Limited | Senior Systems Associate | July 2022 – October 2025

Projects:

Project: #4 - Service Ticketing and Pricing Workflow Automation

Role: Senior System Associate | Environment: Power Platform

Description:

The Service Ticketing and Pricing Workflow Automation project aims to streamline the existing service request fulfillment process for [Client Name]. The current manual process, relying on

emails and spreadsheets, presents several challenges such as inefficient management, lack of timely notifications, manual pricing updates, and inadequate tracking of service-level agreements (SLAs). This project proposes the implementation of a comprehensive solution using Power Apps and SharePoint Online to automate and optimize the workflow, enhancing collaboration, efficiency and accuracy.

Roles and Responsibilities

- Streamlined the service ticketing and pricing workflow to enhance operational efficiency.
- Developed a Canvas App to manage end-to-end request and approval processes.
- Configured SharePoint Lists for service catalog, pricing, approvals, and SLA tracking.
- Automated notifications, pricing updates, and multi-stage approvals using Power Automate.
- Improved communication between cross-functional teams including Business Users, SCMG, Legal, and Service Catalog teams.
- Enhanced visibility of request status, pricing information, and document flows.
- Ensured scalable and maintainable development aligned with Power Platform best practices.

Project#3 - Inventory Management

Role: Senior System Associate | Power platform

Description:

The Inventory Management System is a comprehensive solution designed to streamline and optimize the tracking, ordering, and management of goods within an organization. The system integrates various modules to efficiently handle inventory-related tasks, such as product tracking, order processing, and stock level monitoring. It provides real-time insights into inventory status, reduces manual errors, and enhances overall operational efficiency.

Roles and Responsibilities

- Developed Canvas Apps from scratch for inventory tracking and order processing.
- Designed SharePoint site structure: columns, views, content types, and list configurations.
- Built Power Automate flows for PDF generation, approval workflows, Excel data imports, and invoice generation (CSV).
- Managed user permissions and implemented role-based access controls.
- Conducted UAT testing, debugging, and performance optimization.
- Designed and managed the database schema ensuring data security and integrity.
- Performed backup planning and supported data recovery strategies.

Project #2 - Expense claim process

Role: System Associate | Power Apps, Power Automate, Office 365

Description:

The Expense Claim Process is used for the employees to claim their expenses by using this app. It has different levels of approval, based on the type of expense and also, they can track their request status by using this app.

Roles and Responsibilities

- Participated in requirement gathering, system design, development, testing, and deployment.
- Built Canvas App screens for expense submission and approval tracking.
- Designed and configured SharePoint Lists, Libraries, Views, Filters, and document validations.
- Developed Power Automate flows for multi-level approval workflows, email notifications,

and status updates.

- Created Power BI reports for expense analytics.
- Automated document validation and updates within libraries.
- Ensured smooth integration between Power Apps, Power Automate, and SharePoint.

Project #1 - Crocs merchandise

Role: System Associate

Description:

Crocs is world leader in innovative casual footwear for men, women, and children. A US based specialist casual footwear retailer, operating over 12 years retailing quality foot wearing for men, women and children, recreational apparel and has stores more than in 90 countries around the world.

The ARC Retail Enterprise Data warehouse (ARC EDW) would serve as an enterprise-wide Data warehouse that would be designed to fulfil both long term and short-term objectives of Crocs Warehouse business intelligence requirements. It is implemented in Crocs as an Enterprise BI application to fulfil their operational and strategic reporting needs.

Roles and Responsibilities

- Gathered requirements, performed feasibility analysis, and provided effort estimation.
- Developed Canvas Apps using SharePoint, Dataverse, SQL Server, and Excel sources.
- Automated manual processes such as task tracking, approvals, and document review using Power Platform.
- Created templates for order entry, invoice entry, risk approvals, and workflow interfaces.
- Integrated apps with Power Automate for approval flows and data routing.
- Implemented security roles to ensure proper access control and data protection.

Certifications

- PL-900 – Microsoft Power Platform Fundamentals
- PL-100 – Microsoft Power Apps Maker Associate
- PL-200 – Power Platform Functional Consultant Associate

Education

B.Sc. in Agriculture – VNMKV University