Mukesh Kumar

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Career Profile

Having a total of 3.3 years of experience in Microsoft Power Apps & Power Automate in design, development, and deployment, looking for a challenging and rewarding career where I can apply my skills and parallel learn new things and stay up to date on skillset, having good communication and team building skills, ability to adopt new concepts quickly and utilize them in a productive manner.

Career Summary

- Designed PowerApps Components using PowerApps and the workflows using **Microsoft Power Automate**. Handle the permissions using PowerApps.
- Strong expertise in designing and developing Canvas Apps and Model-Driven Apps.
- Proficient in integrating Power Apps with SharePoint, SQL Server and Dataverse.
- Expertise in automating business workflows using Power Automate.
- Skilled in canvas Apps within the power Platform, encompassing power Apps and Power Automate, with a focus on leveraging platform features effectively.
- Developed responsive standalone and SharePoint list-based Power Apps forms, meticulously crafting each
 element to prioritize usability, accessibility, and seamless integration across diverse devices and platforms.
 This includes conducting throughout user testing and feedback iterations to fine-tune and optimize the user
 experience.
- Implemented Microsoft Power Automate (flow) to automate approval and processes and status updates, enhancing workflow efficiency and reducing manual intervention.
- Works with end users to gain an understanding of functional requirements, develop implementable technical designs. Research and recommend alternative design solutions where appropriate.
- Analyses requirements design and develop prototype and work with the users to fine tune the application and make recommendations.
- Expertise using the components, controls etc. in PowerApps application.

Technical Skill

- Power Platform: Power Apps (Canvas & Model-Driven), Power Automate, Power Bl.
- Databases: SharePoint, SQL Server, Dataverse (CDS).
- Integration & Automation: REST APIs, AI Builder.

Experience Summary

Working as an Software Engineer in SAP Labs, Bangalore.

Project Details

PROJECT: 1

Contractor Onboarding & Access Control

• Technologies used: Power Apps (Canvas App), SharePoint, Power Automate

Project Description: Built a power Apps to automate contractor onboarding approval, and access control.

Responsibilities

- **Requirement Gathering:** Defined onboarding steps with HR and security teams.
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- Design and Development: Designed forms for contractor details, required approvals, and contract
 uploads
- Testing and Deployment: Maintained security policy compliance and provided training to HR teams.
- **Key Achievements:** Reduced contractor onboarding time from 3 days to a few hours. Improved security by maintaining digital access logs. Automated approval tracking, reducing manual paperwork.

PROJECT: 2

Inventory Management & Reordering System

- Technologies used: Power Apps (Canvas App), SharePoint, Power Automate
- Description: Developed a power Apps solution to manage office inventory automate reordering.
 Responsibilities
 - 1. **Requirement gathering:** Defined Inventory tracking requirements with procurement.
 - 2. **Design and Development:** Created a real-time inventory dashboard.
 - 3. Integration: Stored inventory records in SharePoint.
 - 4. Automation: Triggered automatic reorders when was low.
 - 5. **Testing and Deployment:** Ensured stock accuracy and trained procurement teams.
 - 6. **Key Achievements:** Reduced stock shortages by 50%. Automated purchase order approvals, saving manual effort. Give more visibility into inventory trends with analytics.

PROJECT: 3

Employee Leave management System (With AI Builder)

- **Technologies Used:** Model-Driven Apps, Dataverse, Power Automate.
- Description: HR teams often struggle to manage employee leave requests efficiently. This model-driven
 app allows employees to apply foe leave, view their leave balance, and check the status of their requests.
 Managers receive notifications and can approve or reject requests through Power Automate workflows.
 The system also provides HR with insights into leave trends and ensures compliance with company policies.

This structured process improves leave request tracking, reduces approval delays, and enhances transparency.

Key Features:

- 1. Self-service leave request portal for employees
- 2. Manager approval workflows with notifications
- 3. Real-time leave balance tracking and validation
- 4. Centralized reporting for HR to monitor leave trends
- 5. Made it easier to follow leave policies by using automated rules

Education:

BCA(Bachelor Of Computer Application)
 Magadh University Bodhgaya (2019 – 2023)