

NOMAN DANISH SHAIKH

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PROFESSIONAL SUMMARY

An experienced **Power Apps Developer** with over **5 years** of experience with **Power Apps**. Excellent reputation for resolving problems and improving customer satisfaction. Enthusiastic technical professional with complete understanding of **Power Apps** and known for having talents in **SharePoint (Online)** and **Power Automate**.

TECHNICAL SKILLS

- | | | | |
|--------------------|--------------------------|---------------|-----------------------|
| • Web Server: | SharePoint Online | • Workflow: | Power Automate |
| • Web Development: | Power Apps | • Migration: | Sharegate Tool |
| • UI Technologies: | HTML, CSS | • Management: | MS Office |
| • Languages: | PowerFx, JSON | | |

WORK EXPERIENCE

- 1 Kohler Co.** - Pune, India
Senior Engineer - PowerApps Developer
Apr 2023 - Current
- 2 Optratec Technologies Pvt. Ltd.** - Pune, India
SharePoint Developer
Aug 2019 – Apr 2023

ROLES AND RESPONSIBILITIES

- Designed and developed custom **Power Apps** tailored to specific business needs, addressing various operational challenges, and enhancing productivity.
- Automated complex business processes using **Power Automate**, orchestrating seamless data flows between disparate systems and services within the **Microsoft 365** ecosystem.
- Integrated **Power Apps** with **SharePoint Online**, **Dataaverse**, and other external data sources, ensuring smooth data synchronization and accessibility.
- Configured and administered **SharePoint Online** sites, lists, libraries, and permissions to optimize data organization, security, and collaboration.
- Conducted thorough requirements analysis in collaboration with stakeholders to translate business needs into technical specifications and actionable development plans.
- Provided comprehensive training and support to end-users, empowering them to effectively utilize **Power Apps** and related solutions in their day-to-day operations.
- Leveraged both **canvas** and **model-driven** app designs to cater to diverse user skill levels and business requirements, maximizing user adoption and satisfaction.
- Continuously monitored and optimized **Power Automate** workflows for performance and scalability, identifying and resolving bottlenecks and inefficiencies.
- Established and enforced governance frameworks and approval processes for the deployment of **Power Apps** and **SharePoint Online** solutions, ensuring consistency and adherence to

organizational standards.

- Actively participated in **Microsoft Power Platform** communities, forums, and events to stay abreast of the latest tools, techniques, and best practices in application development and automation.
- Collaborated with cross-functional teams including IT, business analysts, and project managers to drive successful implementation and adoption of **Power Apps** solutions across the organization.
- Conducted regular audits and assessments of existing **Power Apps** and **SharePoint Online** deployments, identifying opportunities for enhancement and optimization.
- Championed a culture of innovation and continuous improvement, encouraging experimentation with new features and functionalities of the **Microsoft Power Platform**.
- Contributed to the creation and maintenance of comprehensive documentation, including technical specifications, user guides, and training materials, to facilitate knowledge transfer and ensure system integrity.

PROJECT IMPLEMENTATIONS

1. Client Description-

A leading company in the energy sector, headquartered in the USA. Specializing in manufacturing generators for various applications, such as backup power for homes and businesses, or industrial generators for large-scale projects.

Role : **Power Apps developer**

Technology : **SharePoint, Power Apps, Power Automate**

Project : **ERCT Request System**

Problem Statement :

The earlier ERCT request process was inefficient and lacked automation. Manual scheduling via email was time-consuming and error-prone, making it challenging to efficiently manage meeting time slots and avoid double bookings. Email communication was scattered and lacked organization, making it difficult to track request history and discussions. Requests lacked proper categorization, making it difficult to search and filter requests for specific topics or request types.

Responsibilities :

- Created and worked with Canvas Application.
- Attended meetings with the client to understand the business requirements.
- Used SharePoint Online as a Data source.
- Used multiple connectors in the App. E.g. Outlook connector, Teams Connector, etc.
- Used Power Automate Flow to Automate sending Emails and Notifications.
- Developed a chat like feature for each Request.
- Performed Deep Linking within the App.

Impact and Business Results :

- Streamlined scheduling, communication, and request management will save time and effort for both ERCT members and associates.
- Automated scheduling and clear communication channels will minimize the risk of errors and misunderstandings.
- Categorization and searchability will enable efficient retrieval of past requests and information, facilitating knowledge sharing and informed decision-making.
- A centralized system will provide a clear audit trail for requests, promoting transparency and accountability.

2. Client Description-

A forward-thinking company dedicated to building a cleaner future through renewable energy solutions. They specialize in developing, operating, and potentially even manufacturing the tools and infrastructure needed to harness sustainable energy sources like solar, wind, geothermal, or hydro power. This could involve owning and managing renewable energy facilities or contributing to the industry through equipment manufacturing and expertise in system design and installation.

Role : Power Apps developer

Technology : SharePoint, Power Apps, Power Automate, HTML, CSS

Project : HR Module

Problem Statement :

To develop a user-friendly HR module on Power Apps that streamlines employee onboarding, centralizes employee data and policy management, and automates time tracking and acknowledgement processes, thereby improving HR efficiency and employee satisfaction.

Responsibilities :

- Created and worked with Canvas Application.
- Created a multi-screen application.
- Used PDF function and PDF Viewer in the application.
- Added Forms, Galleries and Components in the application.
- Used Pen-Input to collect signatures of the new employees.
- Used Approval flows to take Actions on the requests.
- Used multiple actions in Power Automate, such as Create File, Convert File.
- Used different types of flows such as, Instant, Scheduled and Automated Flows.
- Created PDF with the help of HTML and CSS.
- Used SharePoint Online as a Data source.

Impact and Business Results :

- By automating manual tasks like data entry, approvals, and policy acknowledgements, the app can free up HR personnel's time to focus on more strategic initiatives.
- The app can simplify onboarding processes, provide employees with self-service options for managing their data and time, and offer easy access to company policies, improving overall satisfaction.
- Automating workflows and centralizing data can help reduce errors and ensure consistency in policy application and record-keeping.
- The app can serve as a central platform for HR announcements, policy documents, and other resources, fostering better communication and collaboration between HR and employees.

3. Client Description-

A leading manufacturer of high-quality kitchen and bathroom products, headquartered in the USA. Offering a wide range of cabinets, countertops, fixtures, and accessories. They are committed to providing innovative and stylish products that meet the needs of both homeowners and professionals.

Role : Power Apps developer

Technology : SharePoint, Power Apps, Power Automate, HTML, CSS

Project : 5S Audit App

Problem Statement :

The manufacturing plant relied on manual, paper-based 5S audits, leading to inefficiencies in data collection, delays in identifying and addressing workplace issues, and communication gaps.

Responsibilities :

- Created and worked with Canvas Application.
- Created one-to-many relationships in the SharePoint lists.
- Used multiple collections as a database.
- Used Camera control to click Pictures.
- Sent all the data in tabular format with help of HTML and Power Automate.
- Embedded a Power BI Report in the App.
- Attended meetings with the client to understand the business requirements.
- Used SharePoint Online as a Data source.
- Used Power Automate Flow to Automate sending Emails and Notifications.

Impact and Business Results :

- Streamlined data collection, enabling faster issue identification and rectification, resulting in significant time savings, and improved overall operational efficiency.
- Eliminated manual data entry errors inherent in paper-based systems, ensuring the accuracy and reliability of audit data for informed decision-making.
- Abolished the need for paper forms, leading to cost savings in printing and associated materials, contributing to environmental sustainability efforts.
- Facilitated consistent and standardized 5S audit procedures, promoting adherence to regulatory requirements and industry best practices.
- Strengthened client relationships, opened doors for additional projects, and showcased our commitment to delivering solutions with tangible benefits.

EDUCATION

Bachelor of Science: Computer Science (May 2017)

Dr. Babasaheb Ambedkar Marathwada University | Aurangabad

PERSONAL DETAILS

Name	: Noman Danish Shaikh
Date of Birth	: 23 March 1994
Gender	: Male
Nationality	: Indian
Religion	: Islam
Languages Known	: English, Hindi, Urdu, Marathi
Hobbies	: Reading Novels, Swimming.

DECLARATION

I hereby declare that the details and information given above are complete and true to the best of my knowledge.