

## Shaikh Aasim

Email: [shaikhaasim.contact@gmail.com](mailto:shaikhaasim.contact@gmail.com) Phone: [+91 8623819766](tel:+918623819766)

Aurangabad, Maharashtra, India LinkedIn: [linkedin.com/in/shaikh-aasim](https://www.linkedin.com/in/shaikh-aasim)

---

### Career Objective

Engaging Power Platform Developer with strong expertise in **PowerApps**, **Power Automate**, and **SharePoint**, complemented by knowledge of **Model-Driven**, **Dataverse** and **Power Pages**. I specialize in designing intuitive low-code solutions and automation workflows to streamline operations. Committed to crafting tools that enhance productivity and inspire teamwork.

### Experience

#### PowerApps Developer

TECHBORN IT SOLUTIONS PRIVATE LIMITED

October 2022 – Present

- Design, develop, and maintain PowerApps canvas applications that improved process efficiency by 20%.
- Create automated workflows using Power Automate that reduced manual processing time by 10 hours per week.
- Integrate PowerApps with SharePoint lists and libraries, ensuring data security and optimal performance.
- Collaborate with stakeholders to gather requirements and deliver solutions that enhance productivity.
- Provided technical support and training to end-users, ensuring smooth tool adoption.

### Key Projects & Achievements

#### ExpenseFlow Manager (PowerApps, SharePoint, Power Automate)

- Developed a multi-screen PowerApps application that reduced expense processing time by 30% for over 50 users through automated workflows and real-time data access.
- Designed a responsive interface with custom components (e.g., personalized header with user name and logo) and role-based navigation for managers and users.

- Created an "All Requests" gallery with view, edit, and delete icons, featuring dynamic pop-ups for managers to approve/reject requests via a dropdown (Approved, Rejected, Pending) and add comments, while restricting users to view-only access.
- Implemented a multi-level approval process using Power Automate, featuring Automated notifications with deep-linking, enabling managers to directly access specific records, streamlining the approval workflow for over 50 users.
- Leveraged SharePoint for secure, real-time data storage with efficient delegation to handle large datasets seamlessly.
- Utilized container-based styling to ensure seamless compatibility and responsiveness across different devices.
- Managed the deployment of the application using Power Platform solutions across development, testing, and production environments.

## PowerApps Expertise

- **Canvas Apps:** Designed responsive, multi-screen applications using modern UI controls, Galleries, Forms, and the Patch function for seamless user experiences.
- **Model-Driven Apps:** Built structured, data-driven apps with **Dataverse**, enhancing business logic and usability.
- **SharePoint Integration:** Configured role-based permissions and optimized delegation for efficient handling of large datasets.
- **Power Automate:** Automated multi-level approvals, notifications, and scheduled tasks.
- **Reusable Design:** Leveraged global components and variables to ensure consistency and scalability across application.

## Technical Skills

- PowerApps (Canvas & Model-Driven)
- Dataverse
- Power Automate
- Rest APIs
- **Power Platform Governance & Management:** ALM, DLP, Environment Management, Solution Deployment
- HTTP Requests
- Postman Tool
- SharePoint Lists & Permissions
- Power Pages
- Microsoft 365, GitHub

## Education

- **MSc (Computer Science)**, Maulana Azad College, Aurangabad, 2021 – 2023
- **BSc (Computer Science)**, Maulana Azad College, Aurangabad, 2016 – 2021