

# Maanush Majmudar

Email: [maanush.cad@gmail.com](mailto:maanush.cad@gmail.com) | Contact: +1 (437) 556-0078, Linked In: [Maanush Majmudar](#)

---

## PROFILE SUMMARY

---

Results-driven Power Platform developer with over 2.1 years of experience, adept at serving multi-million-dollar international clients. Demonstrates an exceptional ability to solve complex problems and consistently enhance customer satisfaction. Proven track record of delivering high-quality solutions through cross-functional collaboration. Highly skilled in driving process improvements and optimizing performance, contributing to an excellent reputation for surpassing customer expectations.

---

## SKILLS

---

- Demonstrates robust analytical, problem-solving, and critical thinking abilities.
- Exhibits exceptional communication and presentation skills.
- Proves adeptness in managing stakeholder expectations and eliciting requirements.
- Possesses the capability to thrive both independently and collaboratively within a team-oriented setting.
- Power Platform (Power Apps, Power App Canvas Apps, Power Platform Deployments)
- Microsoft Azure
- Jira
- Postman
- Confluence
- Figma
- HTML, CSS, Java Script
- PCF's (PowerApps Component Framework)
- Object-Oriented Programming (OOPS)
- Java Basics
- Python Basics
- Agile Methodology
- SQL
- Sprint Planning and Execution

---

## PROFESSIONAL EXPERIENCE

---

### Tata Consultancy Services

**Project:** Walgreens Pharmaceuticals Boot Alliance

#### Deployment Manager

2021 - 2022

Independently manage end-to-end Production deployments, ensuring seamless transition of PowerApps from development to Production environment, including PowerApps Custom Connectors and Power Automate Flows, with a track record of zero escalations.

Proficiently execute smooth migration of PowerApps applications between different environments, showcasing a seamless transfer process.

Skillfully establish teams within Azure Active Directory, seamlessly adding numerous users to the production environment.

#### Power Platform Developer

2020 - 2022

Successfully led the completion of four distinct enterprise-level applications using PowerApps Canvas App technology in a collaborative team environment.

Proficiently design front-end user interfaces and logical layers in alignment with business needs.

Competently plan, design, and execute application workflows to enhance operational efficiency.

Skillfully configure PowerApps custom connectors/APIs to seamlessly integrate with applications and fulfill specific business demands.

Establish and configure PowerApps environments from inception to facilitate smooth application deployment.

Expertise in creating Power Automate Flows, utilizing triggers to automate processes effectively.

Proficiently set up and assign security roles to users, ensuring compliance with defined requirements.

**Key Skills:** PowerApps Canvas App, Power Automate Flows, PowerApps Custom Connectors, Deployment Management, Environment Configuration, Application Migration, Azure Active Directory Admin, Team Collaboration, Workflow Design & Execution, User Security Role Setup, Troubleshooting, Communication, Problem Solving, Stakeholder Management, UI Design, Logical Layer Structuring, Operational Efficiency

## EDUCATION

---

- **Conestoga College, Canada - Post-graduation certificate**  
Web Development 2023 – 2024
- **Parul University, India – bachelor's degree**  
Information Technology 2017 – 2020

## ACADEMIC PROJECTS

---

Fire Safety System Using IoT | Parul University

### Technologies: Android, Firebase, Python

Developed a comprehensive fire safety system utilizing IoT technology to monitor fire, smoke, and temperature levels across various building areas.

Integrated sensors in each section of the building to gather data, transmitting it to Google Firebase database via Raspberry Pi-based system.

Real-time data updates were then relayed to an Android application, notifying users through graphical and text alerts, accompanied by live location information.

Enabled automatic alerts to emergency services including fire, police, and ambulance, ensuring swift response during hazardous situations.

Implemented a user-friendly feature offering optimal exit routes while also triggering manual alarms to alert individuals effectively.

Published Research Paper link - [https://link.springer.com/chapter/10.1007/978-981-15-9689-6\\_52](https://link.springer.com/chapter/10.1007/978-981-15-9689-6_52)

## CERTIFICATIONS

---

PL-100: Microsoft Power platform App maker Associate

PL-900: Microsoft Power platform Fundamentals

AZ-900: Azure Fundamentals

AI-900: Azure AI Fundamentals

Automation Anywhere Certified Essential RPA Professional