

# **Power Apps Program**

#### Design Business Apps. Automate Workflows. No Coding Required.

Microsoft Power Apps empowers individuals and teams to build powerful business applications with minimal code. Integrated seamlessly with Microsoft 365, SharePoint, Excel, and Dynamics, Power Apps enables organizations to digitize operations, create custom tools, and automate workflows—all without traditional software development.

At Certed Technologies, our Power Apps Program is crafted to help students, professionals, and corporate teams create real-world applications using Power Apps, Power Automate, and related low-code tools.



## Why Power Apps? Why Now?

As businesses accelerate digital transformation, there's a surge in demand for custom applications that solve niche internal challenges—without waiting on IT. Microsoft Power Platform, especially Power Apps, is the go-to solution for building secure, scalable, and fast-deployable business apps.

#### Why now is the right time to master Power Apps:

- Enterprises need in-house app builders to digitize forms, workflows, and internal tools
- Automating manual Excel/SharePoint tasks boosts productivity and reduces error
- High demand for Power Platform developers, especially in Microsoft-first ecosystems
- Even non-tech professionals can become citizen developers and automate their domain



## Learn from Microsoft Power Platform Experts

Our trainers are certified Power Platform specialists with real experience building apps for HR, Finance, Operations, and Field Service teams. You'll learn to **build real applications**, integrate data sources, and automate tasks using Power Apps, Power Automate, and Dataverse.

# Program Highlights

Feature Details

**Duration** 1.5 Months / 50–60 Hours

**Delivery Mode** Hybrid (Online + Offline)

**Tools Covered** Power Apps, Power Automate, SharePoint, Excel, Dataverse, Teams

**Project Work** 2+ Business Apps + 1 Capstone Project

Certifications Certed Technologies Certificate + Microsoft Power User Badge

Career Support App Portfolio Review, Use-Case Mentoring, Resume + LinkedIn Support

# What You'll Learn

## Module 1: Introduction to Power Platform

- What is Power Platform?
- Overview of Power Apps, Power Automate, Power BI
- Use cases and industry trends

## Module 2: Power Apps Essentials

- Canvas Apps vs Model-Driven Apps
- Navigating Power Apps Studio
- Controls, Screens, Properties & Layout Design
- Building Forms and User Inputs

## Module 3: Data Integration

- Connecting to Excel, SharePoint, SQL Server, and Dataverse
- Using Galleries, Forms & Collections
- Data Validation and Filtering
- CRUD Operations (Create, Read, Update, Delete)

## ■ Module 4: Power Automate & Workflow Design

- Creating Flows (Automated, Instant, Scheduled)
- Email Notifications, Approval Flows
- Triggering Flows from Power Apps
- Connecting to Teams, Outlook, Excel, and 3rd Party APIs

### Module 5: Advanced Features & Security

- Role-Based Access Control
- Component Libraries & Reusability
- Responsive Design & Publishing
- Environment Setup and Governance

## Module 6: Capstone Project

- Build and Deploy an End-to-End Business App
- Example: Leave Management System, Inventory Tracker, Helpdesk App
- Share, Publish, and Document the Application

## @ Who Should Enroll?

#### This course is ideal for:

- Final-year engineering or BCA/MCA students
- Professionals in HR, Admin, Finance, Operations
- Microsoft 365 power users looking to automate workflows
- IT teams and internal developers in Microsoft environments

## Career Outcomes

After this course, you'll be equipped to work as:

- Power Apps Developer
- Low-Code Solution Specialist
- Microsoft 365 Workflow Consultant
- Citizen Developer / Process Automation Analyst

#### **Industries Using Power Apps:**

Banking | Manufacturing | Education | Retail | Government | Healthcare | Consulting



## **Tools & Platforms Covered**

Power Apps | Power Automate | Microsoft 365 | SharePoint | Excel | Teams | Dataverse | SQL | Power BI (Overview)

# X Sample Project Ideas

Leave & Attendance Tracker

- Employee Onboarding App
- Helpdesk Ticketing App
- Sales Lead Capture App
- Inventory & Asset Management Tool
- Vendor Invoice Approval Workflow

## Certification

Earn a **Certed Technologies Certificate** and a **Power Apps Skill Badge**, validating your ability to build, automate, and manage business apps in real environments.

# What Makes This Course Unique?

- Microsoft Ecosystem Integration
- Hands-on App Creation from Day 1
- Includes Power Automate Workflow Training
- ✓ Ideal for Corporate & Citizen Developers
- Project Templates + Mentorship Included

# To Upcoming Batch

Batch Start Date	Mode	Status
15 July 2025	Online	Open
22 July 2025	Offline	Few Seats Left
05 August 2025	Hybrid	Open

# Custom Power Apps Training for Corporates & Colleges

Train your teams to automate business processes using Microsoft tools:

- HR & Admin: Leave, Expense, and Asset Tools
- Operations: Field Data Collection Apps
- IT Teams: Automate Support, Requests, and Alerts
- Colleges: Final Year Projects & Placement Tools
- Citizen Developer Bootcamps for Non-Tech Teams

## Customization Options

- Sector-Specific Projects (HR, Finance, Logistics)
- Power Apps + Excel Workflows
- Power Apps + Al Builder Introduction
- Data Governance, Security, and Deployment Training

## **L** Talk to an Advisor

Email: support@certedtechnologies.com

Call/WhatsApp: +91-8920158923 | +91-9009015026

# Ready to Become a Power Apps Developer?

"Power Apps is not just for developers—it's for problem-solvers. Build powerful apps, fast "

Join the movement toward citizen development and business automation with Microsoft Power Platform.

# ? Frequently Asked Questions (FAQs)

- Do I need coding knowledge to use Power Apps?
   No. It's a low-code platform with drag-and-drop components and Excel-like logic.
- 2. **Can I integrate apps with Excel or SharePoint?**Yes. Seamless integration with Microsoft tools is one of Power Apps' strengths.
- 3. **Will I build a complete app during the course?**Yes. You'll create several apps and one capstone project ready for deployment.
- 4. **Is this useful for non-technical departments like HR/Finance?**Absolutely! It's designed to empower professionals to automate daily workflows.
- 5. Can this course be used for final-year college projects?
  Yes. The capstone app can be a submission-grade digital project.