

Complete Course Schedule

Master the full spectrum — from Dataverse design to Pro Code Plugins & AI-powered Vibe Coding

16

Live Sessions

40 hrs

Total Training

Mon–Thu

Schedule

Apr 6–30

2026

What You'll Learn

- | | |
|---|---|
| <ul style="list-style-type: none"> ⚡ Build end-to-end Model Driven Apps from scratch ⚡ Design robust data models in Microsoft Dataverse ⚡ Customise forms & UI with JavaScript ⚡ Create Business Process Flows for real workflows | <ul style="list-style-type: none"> ⚡ Integrate Canvas Pages into Model Driven Apps ⚡ Write Pro Code: Plugins, Workflows & Custom Actions ⚡ Deploy solutions using ALM best practices ⚡ Use AI (Vibe Coding) to accelerate development |
|---|---|

#	SESSION CONTENT	DATE & TIME	HOURS
01	Introduction to Model Driven Apps <ul style="list-style-type: none"> ▸ Course overview & meet the class ▸ Types of Power Apps & when to use each ▸ Getting started with Model Driven Apps ▸ Real-world use cases & demos 	06 April 2026 Monday 4:00 – 6:30 PM	2.5 hrs
02	Data Model Design with Dataverse <ul style="list-style-type: none"> ▸ Dataverse overview ▸ Create & configure Tables ▸ Table types & relationships ▸ Keys & overall data model tour 	07 April 2026 Tuesday 4:00 – 6:30 PM	2.5 hrs
03	Data Experience: Forms, Views & Dashboards <ul style="list-style-type: none"> ▸ Overview of different Form types ▸ Configuring Views ▸ Charts & Dashboard creation ▸ Hands-on walkthrough 	08 April 2026 Wednesday 4:00 – 6:30 PM	2.5 hrs
04	Real Project: Definition & Design <ul style="list-style-type: none"> ▸ Real project brief & scoping ▸ Data model design from scratch ▸ Licensing considerations 	09 April 2026 Thursday 4:00 – 6:30 PM	2.5 hrs
05	Build Your First Model Driven App <ul style="list-style-type: none"> ▸ Design Studio tour ▸ App components deep dive ▸ UI implementation walkthrough 	13 April 2026 Monday 4:00 – 6:30 PM	2.5 hrs
06	JavaScript Customization — Part 1 <ul style="list-style-type: none"> ▸ Integrating JavaScript into Model Driven Apps ▸ Build your first script from scratch ▸ Show/Hide elements with JS ▸ Form validations 	14 April 2026 Tuesday 4:00 – 6:30 PM	2.5 hrs

#	SESSION CONTENT	DATE & TIME	HOURS
07	JavaScript Customization — Part 2 <ul style="list-style-type: none"> ▸ Form events & triggers ▸ Retrieve & manipulate data with JS ▸ Complex business operations ▸ Working with complex data types 	15 April 2026 Wednesday 4:00 – 6:30 PM	2.5 hrs
08	Business Process Flow (BPF) — Part 1 <ul style="list-style-type: none"> ▸ What is Business Process Flow? ▸ Use cases & design patterns ▸ Build a BPF from scratch 	16 April 2026 Thursday 4:00 – 6:30 PM	2.5 hrs
09	Business Process Flow (BPF) — Part 2 <ul style="list-style-type: none"> ▸ Continue & refine BPF development ▸ Advanced BPF configurations ▸ Testing & troubleshooting 	20 April 2026 Monday 4:00 – 6:30 PM	2.5 hrs
10	Canvas Pages & Custom Pages <ul style="list-style-type: none"> ▸ Embed Canvas App as a Canvas Page ▸ Smooth transitions between Canvas & Model Driven ▸ Best practices for hybrid apps 	21 April 2026 Tuesday 4:00 – 6:30 PM	2.5 hrs
11	Vibe Coding with AI Prompts <ul style="list-style-type: none"> ▸ Introduction to Vibe Coding ▸ Build pages using AI-driven prompts ▸ Accelerate development with AI tools 	22 April 2026 Wednesday 4:00 – 6:30 PM	2.5 hrs
12	Customize the Command Bar <ul style="list-style-type: none"> ▸ Customise OOTB Command Bar ▸ Code & Power Fx integrations ▸ Practical demo & exercises 	23 April 2026 Thursday 4:00 – 6:30 PM	2.5 hrs
13	Plugins — Pro Code <ul style="list-style-type: none"> ▸ Plugin fundamentals ▸ Plugin pipeline & execution context ▸ Build your first Plugin from scratch 	27 April 2026 Monday 4:00 – 6:30 PM	2.5 hrs
14	Workflows, Actions & Security <ul style="list-style-type: none"> ▸ Security model for Model Driven Apps ▸ Classic Workflows overview ▸ Custom Actions overview 	28 April 2026 Tuesday 4:00 – 6:30 PM	2.5 hrs
15	Security Deep Dive <ul style="list-style-type: none"> ▸ Business Units & Teams ▸ Security Roles & field-level security ▸ Real-world security implementation 	29 April 2026 Wednesday 4:00 – 6:30 PM	2.5 hrs
16	Solution Deployment & Course Wrap-Up <ul style="list-style-type: none"> ▸ Solution packaging & deployment ▸ ALM best practices ▸ Certificate of completion + Q&A 	30 April 2026 Thursday 4:00 – 6:30 PM	2.5 hrs
TOTAL TRAINING HOURS			40 hrs



Prerequisites

✓ Basic JavaScript / Canvas App experience (beginner level is fine)



Who Is This For?

→ Pro Code developers wanting to master Model Driven Apps

- ✓ Visual Studio, C# and .NET basics — we cover the rest!
- ✓ No jQuery? No problem — you can learn it alongside the course using AI with ChatGPT or Claude
- ✓ Eager to level up your Power Platform skills

 **Tip:** New to Canvas Apps? Complete a basic Canvas training first to get the most out of Sessions 10+.

- Power Platform developers ready to go beyond basics
- Anyone building enterprise-grade business applications
- Developers moving from Canvas Apps to Model Driven

 **Intermediate Level Course • Certificate of Completion Included**

 **April 6 – 30, 2026 • Monday to Thursday • 4:00 PM – 6:30 PM IST • 16 Sessions • 40 Hours**

All times are in India Standard Time (IST). Please read the full terms & conditions on the next page.