#### Who should Enroll

Final year Graduates, Post Graduates, B.E., B.Tech, MCA students who want to:



Enhance employability before graduation

Gain exposure to
Microsoft's enterprise
ecosystem



Duration: 5 weekends (81 hours total)

Format: In-person, interactive training at campus

#### Placement Assistance

Industry network and recruiter partnerships help eligible graduates secure interviews for:

- Dynamics 365 CE Developer / Functional Consultant
- · CRM Analyst / Power Platform Developer
- · Junior Technical Consultant roles

#### Contact





#### Charmaine Khadye, CEO, UPLYNK.

charmaine@uplynk.co.in +91 9819673521 www.uplynk.co.in



# Campus to Cloud

**Exclusive Industry-**

Ready Training for Final Year Students

High-Demand Skillset

College-Friendly Schedule

Career Acceleration

#### **Our Mission**

Toempower students with cutting-edge skills in Microsoft Dynamics 365 CE, while enhancing their soft skills & employability to bridge the gap between academics & the corporate world.

#### Why this Program

High-Demand Skillset:Microsoft Dynamics 365 CE specialists are in strong demand College-Friendly Schedule: 5 weekends, 9 hours per session Career Acceleration: Placement assistance for qualified graduates

## Program Highlights

- Hands-On Learning: Real-world scenarios and guided labs
- Complete Coverage: Core CRM modules, Power Platform, and customization essentials
- Professional Edge: One full session on Soft Skills & Professional Development.

Training by Industry
Professionals from across
the world

### Day 1 Introduction to Dynamics 365 Customer Engagement

- Overview of Dynamics 365 CE
- Creating a CRM instance and setting up environment
- Solutions and Publishers: concepts & best practices

#### Day 2 Customization Fundamentals

- Entities, Fields & Forms
- Views & Dashboards
- Business process flow & business rules

#### Day 3 **C# essentials for Dynamics 365**

- Data types, Variables, Decision making & Loops
- Working with Interfaces
- Building a simple console application
- Introduction to C# Plugins

#### Day 4 Plugin Development

- Using the Plugin Registration Tool
- Pre & post Operation stages
- Understanding Execution context

## Day 5 Client side Scripting with Java Script

- Show/hide fields, tabs & forms dynamically
- Calling the Web API from Java Script
- Displaying alerts & notifications
- Custom Ribbon button actions

#### Day 6 Power Automate

- Overview of Power Automate & Cloud flows
- Triggers, actions & conditions
- Creating a cloud flow to send email notifications

#### Day 7 Power Apps

- Model driven Apps
- Canvas Apps
- Custom Pages
- Building & deploying a simple application

## Day 8 Power Apps Component Framework (PCF)

- Introduction to PCF
- Initializing a PCF project & understanding component structure
- Implementing & building a control
- Packaging, deploying & testing in Power Apps

## Day 9 Soft Skills & Professional Development

- Professional Communication
- Team work & Collaboration
- Interview & Career Readiness
- Personal Branding & Growth