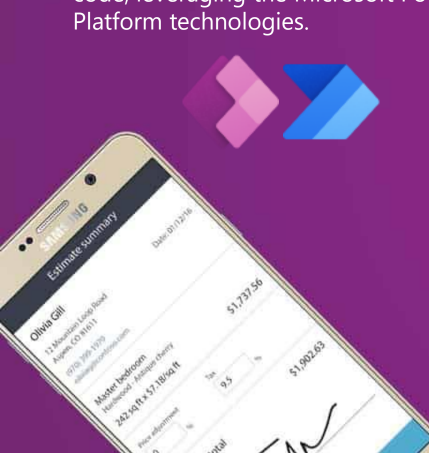
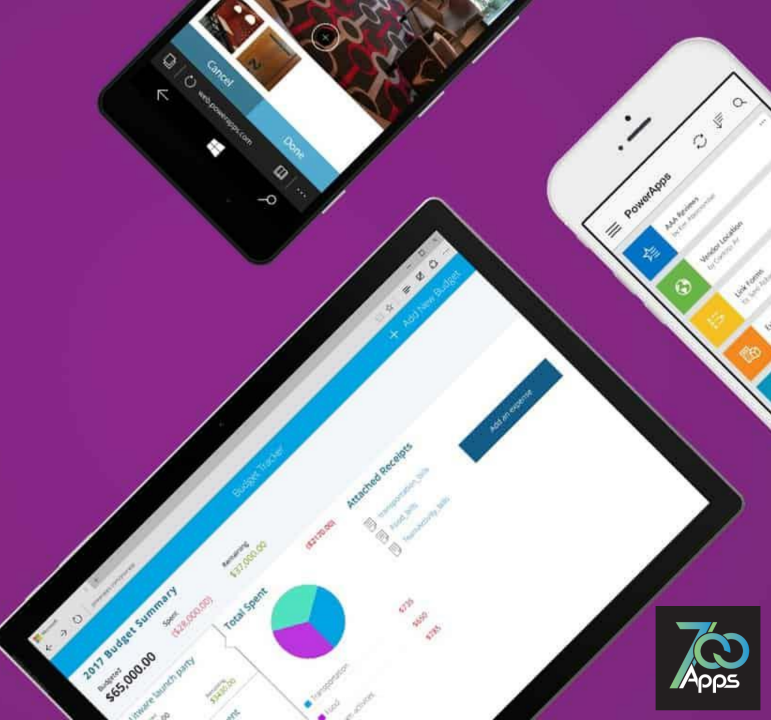
#### App in a Day workshop

Register today for an all-day interactive training to learn how to create custom business applications without writing code, leveraging the Microsoft Power Platform technologies.







#### Objectives

App in a Day is designed to accelerate your Power Apps and the rest of the Power Platform stack experience with a comprehensive training in a single day led by a certified Microsoft Partner.

The training provides practical hands-on experience with Nubes Systems and Technology who specializes in creating Power Apps solutions in a full-day of instructor-led App creation workshop.

You will learn how to build custom apps that run on mobile devices and share them inside your organization securely.



The lab is divided into four modules, with one lab document provided for each module.

- 1. Power Apps Canvas App Lab Manual:
  - Power Apps App in a Day Overview and pre-requisites
  - Focuses on the basic concepts involved in building Power Apps Canvas apps. You will learn how to:
  - Connect to data sources and filter results based on specified criteria



- Work with screens and navigation
- Use controls, properties, formulas, and actions to customize the user experience Display the logged in user's name
- Configure app settings
- Save and share an app
- Run an app on a mobile device



#### 2. Microsoft Dataverse Lab Manual:

Introduces you to the Microsoft Dataverse. You will learn how to:

- Create and customize a custom table
- Use the Form control
- Save data into the Microsoft Dataverse using the Form control



3. Power Apps Model-driven App Lab Manual:

Introduces you to building Model-driven Power Apps. You will learn how to:

- Create a standalone Model-driven app.
- Customize forms for the Model-driven app
- Use a Business Process Flow to guide users through a process



#### 4. Power Automate Lab Manual:

Introduces you to Power Automate. You will learn how to:

- Create a flow that is triggered when a new Microsoft Dataverse row is created
- Automate sending approval requests
- Customize the approval based on the Microsoft Dataverse row
- Use the Approval center

