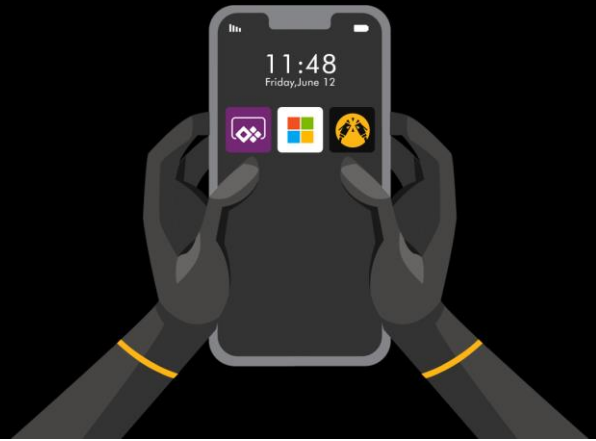


Next Level Power Apps Curriculum



Day 1

- Overview of the Power Platform
- Connecting your application to data sources
- Introduction to the Project Time Tracker App
- Hands On:
 - o Creating SharePoint Lists table and columns for the Time Tracking App
 - o Connecting SharePoint Online Lists to your Power Apps Canvas Application
 - o Creating CRUD components
- Q&A

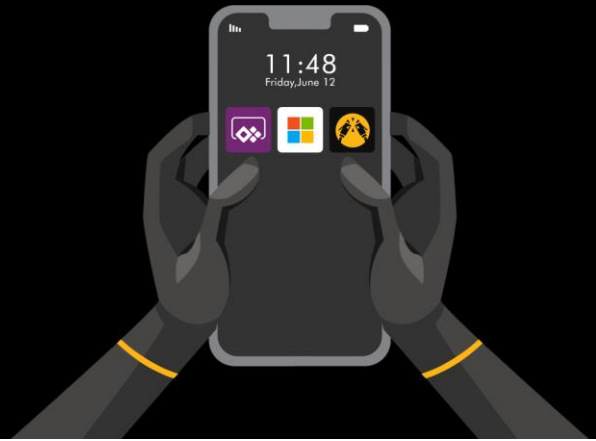
Day 2

- Q&A of topics from the previous session (10 minutes)
- Overview of Power Automate
- Understanding different types of workflows, triggers and actions
- Hands On:
 - o Creating reminder notifications for logging hours on the app
 - o Creating manager approval for logged hours
 - o Implementing quick Emergency Leave Approval Workflow in your Time Tracking application
- Q&A

Day 3

- Q&A of topics from the previous session (10 minutes)
- Overview of Reusable Components
- Hands On:
 - o Creating reusable components
 - o Creating a responsive application
- Q&A

Next Level Power Apps Curriculum



Day 4

- Q&A of topics from the previous session (10 minutes)
- Overview of Custom Connectors
- ClinkIT best practice in designing Power Apps
- Hands On:
 - o Creating Custom Connector
- Q&A

Day 5

- Q&A of topics from the previous session (10 minutes)
- Implementing offline capabilities to your Power Apps applications
- Optimize your Power Apps application
 - o Overview of Power Apps Test Studio
 - o Monitor your application activity to understand how your application performs and identify bugs
- Migrating your solution
- Q&A
- Freebies
 - o Receive official ClinkIT Time Tracker source code
 - o Receive official ClinkIT UI Kit for PowerApps