

Designing an App in a Day using Power Apps

This accelerated engagement will help the team to learn how to design business apps with PowerApps.

This virtual 1-Day workshop is designed for Business & IT Analysts.

This workshop covers basics of Microsoft PowerApps with specific use cases and lab exercises.

Participants will get hands-on experience working with PowerApps and will also building a sample application.

Our end goal is to help companies further accelerate their digital transformation journey using low-code-no-code platforms like Power Apps

Agenda:

- Explore features of Power Apps.
- Evaluate PowerApps' ability to meet organizational requirements around designing modern business applications solution.
- Discuss the licensing structure of Power Apps.
- Connect an App to a data source and explore connectors.
- Develop Strategy to adopt center of excellence by adhering to governance best practices.
- Analyze different forms of PowerApps (Canvas Apps, Model-Driven Apps, Common Data services (CDS) and Power App Portal)
 - Create a Power Apps form.
Lab: Design a fully functional Over Time (OT) Approval Form using Power Apps and leverage Microsoft Power Automate for process business process automation.
- Publish Power Apps to Sharepoint Online Data source.
- Share Apps inside an organization securely.
- Introduction to Power Automate.

NewWave is a full-service Information Technology (IT), Business Services, and Data Management enterprise. We specialize in merging government and industry through state-of-the-art technologies. We help businesses win new value by solving their business challenges with innovation. Outcome-driven teams analyze your business requirements and provide innovative solutions with value-added services in digital transformation, cloud optimizations, cloud migrations, cybersecurity, and training.

Note:

Bre and Team,

For this consulting service we suggest we have infographics related with forms, collaboration, business automation (workflow), phone layout/desktop layout, etc.