

Pragmatic Works HACKATHON

POWER PLATFORM

With a **Pragmatic Works Hackathon** you can gain deeper insights from your data and use them to meet your specific information needs — leading to more informed decisions. Our goal is to help sharpen minds and make professional and corporate advancements tangible. We'll help you channel innovation into a focused effort and turn your existing team into experts, fully capable of both implementing and maintaining your solution. With our expertise, we'll help you take what you learn and apply it to your own data with confidence.

Microsoft's Power Platform combines Power BI, Power Apps, Power Automate, and Copilot Studio to create end-to-end business solutions. It enables rapid app development, automated workflows, data insights via Power BI dashboards, and intelligent chatbots with Copilot Studio.

Empower your team to achieve more in a short and manageable timeframe by taking the topics learned during class and applying them to your own data to increase your team's proficiency.

OVERVIEW

A hackathon from Pragmatic Works empowers your team by focusing on practical, problem-solving techniques that address your specific challenges, ensuring the skills learned are both relevant and lasting. By using your own data and real-world scenarios, we provide tailored solutions that build expertise and drive meaningful outcomes.

WHAT YOU'LL LEARN

- **Create Business Solutions Quickly:**
Discover how to equip your team with the tools to rapidly build effective business solutions with minimal investment.
- **Master Each Tool in the Power Platform:**
Explore the unique capabilities of Power BI, Power Apps, Power Automate, and Copilot Studio, and learn how their combined power can transform your business.
- **Leverage the Common Data Service:**
Understand how to unify your data using the Common Data Service, the central hub of the Power Platform.
- **Connect with Microsoft Ecosystems:**
Learn to integrate the Power Platform seamlessly with Office 365, Dynamics 365, and Azure for unparalleled efficiency and collaboration.