

AI Builder for Object Detection

Keyla Dolores Méndez



Hola, soy Keyla Dolores



PUNTOS DE CONTACTO

Correo: keyladolores@gmail.com

LinkedIn: [Keyla Dolores Méndez](#)

Blog: www.keyladolores.com

Twitter: @KeylaDoloresM

EXPERIENCIA

Lead Data Engineer
Máster en Big Data & Analytics
Speaker Azure y Big Data
Blogger
Microsoft Certified Trainer

CERTIFICACIONES



CONTENIDO



Agenda

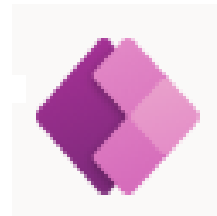
- Power Platform
- AI Builder en Power Apps
- Object Detection
- Power Apps Studio
- ¿Dudas? ¿Consultas?

Power Platform

The low-code platform that spans Office 365, Azure, Dynamics 365, and standalone applications



Power BI
Business analytics



Power Apps
Application development



Power Automate
Process automation



Power Virtual Agents
Intelligent virtual agents



**Data
connectors**



AI Builder



Dataverse

AI Builder

- Elegir un tipo de modelo de IA
- Conectar datos
- Adaptar el modelo
- Entrenar el modelo
- Explotar el output generado por el modelo

The screenshot displays the Microsoft Power Automate AI Builder interface. The top navigation bar is blue with the 'Power Automate' logo and a search bar. A left-hand sidebar contains a menu with options: Home, Action items, My flows, Create, Templates, Connectors, Data, AI Builder (highlighted), Build, Models, Solutions, and Learn. The main content area is titled 'Enhance your business with AI' and includes a link to 'Learn more'. Below this, a section 'Refine a model for your business needs' features four AI model cards: 'Category Classification' (categorize text by meaning), 'Entity Extraction' (recognize specific information), 'Form Processing' (read and save information from documents), and 'Object Detection' (recognize and count things in images). A fifth card, 'Prediction' (predict whether something will happen), is shown below the first two. At the bottom, a section 'Get straight to productivity' displays four pre-built model cards: 'Business Card Reader' (process business card information), 'Category Classification (preview)' (categorize text by meaning), 'Entity Extraction' (extract entities and types from text), and 'Key Phrase Extraction' (extract key talking points from text).

Enlaces de Interés

- [Planes Power Apps](#)
- [Licencias AI Builder](#)
- [Modelos AI Builder](#)
- [Seguridad y Roles](#)
- [Material de estudio – AI Builder](#)
- [AI Builder Calculator](#)



Microsoft