

AI-POWERED CATALOGUING

A Practical Guide to Building a Cataloguing Application with Power Apps



HANNES LOWAGIE

Contents

Fig	gures and Tables	xiii
Ab	out the Author	xv
Fo	reword by Sara Lammens	xvii
Ac	knowledgements	xix
Ab	breviations	xxi
Int	roduction	xxiii
	Retrocataloguing at KBR	xxiv
	The aim of this book	xxviii
1	Cataloguing Today and in the Future	1
	Introduction to cataloguing and metadata	1
	What is cataloguing and why does it matter in libraries?	1
	Metadata's broader impact	2
	Key elements of cataloguing records	4
	Overview of cataloguing standards	9
	Interoperability and data sharing	10
	The role of inclusivity in cataloguing	10
	The importance of inclusivity in bibliographic records	10
	Al's potential role in promoting inclusivity	12
	Traditional cataloguing methods versus modern approaches using Al	14
	Traditional cataloguing	14
	Modern cataloguing using Al	17
	Al alone is not enough: the importance of automation in library processes	22
	Streamlining cataloguing workflows	22
	Enhancing accuracy and reducing human error	24
	The evolving role of the cataloguer	25
	Power Platform as a solution	26
2	Getting Started with the Power Platform Ecosystem	29
	Overview of the Power Platform ecosystem	29
	Power Apps	30

x AI-POWERED CATALOGUING

	Power Automate	32
	Power BI	34
	Power Pages	34
	Copilot Studio	35
	Dataverse	35
	Al Builder	38
	Power Platform licensing	38
	Power Apps Premium license	40
	Power Apps per app license	40
	Power Apps per app meter license (pay-as-you-go)	40
	Power Automate Premium license	41
	Power Automate per user license	42
	Power Automate Process license	42
	Al Builder capacity add-on	. 42
	Power Apps Developer Plan	43
3	Integrating Artificial Intelligence	45
	Introduction to Microsoft Al Builder	45
	Documents	45
	Text	46
	Structured data	49
	Images	49
	Setting up the document processing model	50
	Choose the type of documents	50
	Select the information to extract	51
	Create collections	52
	Upload your training set	7.7
	Tag the documents	
	Train the model	57
	Rename the model	58
	Publish the model	58
	Incorporate a feedback loop	58
	Using the category classification model for subject indexing	60
	Selecting your training data	61
	Creating the Dataverse table	63
	Training the model	64
	Things to keep in mind when using the category classification model	64
	Category classification model for subject indexing: conclusion	67
	Using a GPT-based prompt for subject indexing	68
	Entity extraction and key phrase extraction	70
	Entity extraction	71
	Key phrase extraction	
	Inclusive metadata creation	
	Page ten as a salutan	
4	Building the Cataloguing Application	77
	Planning the application	7
	Designing the user interface	
	Simplicity	79

	Metadata entry			80
	Search functionality			80
	Intuitive design			81
	Feedback mechanisms			81
	Designing the key features			81
	Scanning or uploading images			82
	Create files or saving data			84
	Step-by-step guide: building a cataloguing application			87
	Introduction to the application			87
	Create your solution			89
	Create your Dataverse table			90
	Create your Al models			94
	Create your Power Automate flows			95
	Create your Power App			129
	Summary of the application			143
5	Deploying and Maintaining the Cataloguing Application	1		145
	Deploying the Power App			145
	Step 1: create separate environments			145
	Step 2: set up security roles			147
	Step 3: export and import the solution			149
	Maintaining the application			150
	Regularly review and update the flows and application			151
	Monitor application performance			151
	Test before deployment	12		152
	Version control			153
	Automate maintenance alerts			154
	Documentation and providing training and support			154
	Troubleshooting common issues			155
	Managing and securing data in Dataverse			156
	Summary			157
	Other cataloguing uses of Power Platform at KBR			157
	Uses of Power Platform within the GLAM sector			159
	Tables of contents within periodicals			159
	Personal letters and diaries			161
	Newspapers and periodicals			162
	Census records and legal documents			164
	Civil registers and church records			165
	Photographic archives with captions or annotations			165
	Other types of document			166
	Uses of Power Platform outside the GLAM sector			167
6	Conclusion			171
References			173	
Index				175