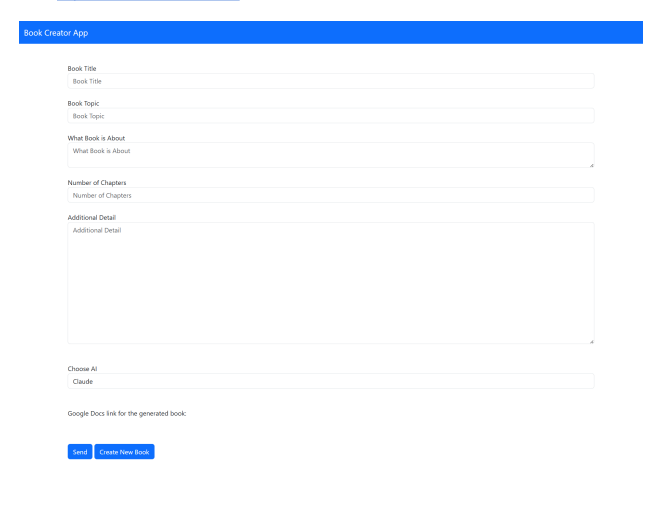
User Manual – Book Creator App

Overview

The **Book Creator App** allows users to generate book drafts with the help of Al easily. By filling in a few fields (title, topic, description, and other details), users can create a full book structure that is automatically generated and shared through Google Docs.

Go to https://unicacloud.me/make/ to start



Interface Guide

1. Navigation Bar

- **Title:** Book Creator App displayed at the top.
- The navigation bar has a blue background for clear visibility.

Main Form Sections

2. Book Title

• Field: Text input

Purpose: Enter the name of your book.
Example: The Future of AI in Education

3. Book Topic

• Field: Text input

• **Purpose:** Define the main subject or theme of your book.

• Example: Artificial Intelligence, Technology, Education

4. What Book is About

• Field: Text area

• Purpose: Provide a short description of what the book will cover.

• Example:

"This book explores how AI is transforming classrooms, teachers' workflows, and student learning outcomes."

5. Number of Chapters

• Field: Number input

• Purpose: Specify how many chapters you want in your generated book.

• Example: 10

6. Additional Detail

• Field: Large text area

• **Purpose:** Add any extra notes or special instructions for Al generation.

• Examples:

o "Include interviews with experts."

"Use a motivational tone."

o "Add real-world case studies."

7. Choose Al

- Field: Dropdown menu
- Options: Claude (default), other Al models (if available)
- Purpose: Select which AI model will generate the book content.
- **Note:** The choice affects how creative or factual the output will be.

8. Google Docs Link

- **Field:** Text (auto-generated or paste area)
- Purpose: Displays or allows entry of a Google Docs link for the generated book.
- Example Output:

https://docs.google.com/document/d/1234examplelink

Action Buttons

9. Send

- Purpose: Submit your current inputs to the selected AI to start generating the book.
- Behavior:
 - The app sends your book title, topic, details, and preferences to the Al.
 - Wait for the process to complete; a Google Docs link may appear below once generated.

10. Create New Book

- Purpose: Clears all fields and resets the form for creating another book.
- Behavior:
 - All input fields return to blank.
 - You can start a new book project immediately.

Output

After processing, a Google Docs link will appear under the label:

"Google Docs link for the generated book:"

Click the link to view, edit, or share your generated book content.

Sequential steps to create your own book on the app.

- 1. Fill in the details accordingly.
- 2. Click the **Send** button to start the process.
- 3. When the loading and processing of your book is finished, access the Google Docs link provided so that you can download your generated book from there.
- 4. Click Create New Book if you are going to create a book again.

Tips for Best Results

- 1. Be clear and detailed in the "What the Book is About" and "Additional Detail" sections.
- 2. Choose an appropriate number of chapters to match your book's depth.
- 3. Experiment with different Al models (if available) to explore various styles.
- 4. Review the generated Google Doc and refine the draft manually as needed.

Troubleshooting

Issue	Possible Cause	Solution
No link generated	Internet or AI server issue	Retry after a few minutes
Blank response	Missing required fields	Ensure all inputs are filled
Error on submission	Invalid characters or too long text	Simplify your input text

Developer's Note:

Future versions may include support for additional AI models and automatic saving to Google Drive.