

# User Manual – Book Creator App

## Overview

The **Book Creator App** allows users to generate book drafts with the help of AI 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

Book Creator App

Book Title

Book Title

Book Topic

Book Topic

What Book is About

What Book is About

Number of Chapters

Number of Chapters

Additional Detail

Additional Detail

Choose AI

Claude

Google Docs link for the generated book:

Send

Create New Book

---

## 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 AI generation.
  - **Examples:**
    - “Include interviews with experts.”
    - “Use a motivational tone.”
    - “Add real-world case studies.”
-

## 7. Choose AI

- **Field:** Dropdown menu
  - **Options:** Claude (default), other AI 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 AI.
    - 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 AI 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.