DOCUMORPH - AI: Smart Document Generator

# Introduction

This document outlines the structure and styling of a Smart Document Generator web application. It leverages Bootstrap 5 for responsive design and includes custom CSS for enhanced presentation.

# HTML Structure

The HTML document is structured with a standard header including meta tags for character set and viewport settings. The title is set to 'Smart Document Generator'. A Bootstrap stylesheet is linked from a CDN.

The body contains a container element that holds the main content. Inside the container, there is a heading displaying 'DOCUMORPH - AI' with a logo.

# CSS Styling

The CSS styles define the visual appearance of the application. Key styles include:

* Body padding and background color.
* Container max-width for consistent layout.
* Card styling with margin and box-shadow.
* Hidden elements for loading, results, and error messages.
* Textarea minimum height.
* JSON display styling with background, border, padding, and scrollable overflow.
* Spinner styling for loading indication.
* Download button minimum width.

Specific styles are applied to elements with IDs such as 'loading', 'results', and 'error-message' to control their visibility based on application state.

## Key CSS Classes

The following CSS classes are used to style the document:

* container: Defines the main content area with a maximum width.
* card: Styles individual content blocks with a shadow effect.
* json-display: Styles the JSON output area with a monospace font and scrollable overflow.
* spinner-border: Styles the loading spinner.
* download-btn: Styles the download button.

# Logo

The logo is included using an image tag within a span element with the class 'symbol'. The image source is '/static/images/logo.png' and the alt text is 'Logo'.