API Documentation

Endpoint: Ask a Question

Description:

This API allows you to send a question to the server, which processes it and returns an answer using the Cosmo API. The request must include an authorization header with a valid API key.

HTTP Method:

POST

URL:

https://app.kareai.io/cosmo/

Headers:

Header Name	Required	Description
Authorization	Yes	Bearer token for authentication. Format:Bearer <your_api_key></your_api_key>
Content-Type	Yes	Specifies the content type of the request body. Value:application/json

Request Body:

The request body must be in JSON format and include the following field:

Field Name	Туре	Required	Description
question	String	Yes	The question you want to ask.

Example Request Body:

```
{
    "question": "hi"
```

}

Response:

Success Response (HTTP Status Code: 200 OK):

```
The response will contain the answer generated by the Cosmo API. {
   "answer": "Hello! How can I assist you today?"
}
```

Error Responses:

```
1. Unauthorized (HTTP Status Code: 401 Unauthorized) :
```

```
• If the Authorization header is missing or invalid.
{
    "error": "Invalid or missing API key"
}
```

- 2. Bad Request (HTTP Status Code: 400 Bad Request):
 - If the question field is missing in the request body.
 {
 "error": "Missing 'question' field"
 }
- 3. Internal Server Error (HTTP Status Code: 500 Internal Server Error):
 - If there is an issue with the server or the Cosmo API.
 {
 "error": "Invalid response from Cosmo API",
 "details": {}

Example Usage

Using curl:

```
curl --location 'https://app.kareai.io/cosmo/' \
--header 'Authorization: Bearer kai-454f9d46fdbb439d97e40297' \
--header 'Content-Type: application/json' \
--data '{
   "question": "hi"
}'
```

Expected Response:

```
"answer": "Hello! How can I assist you today?"
```

Notes:

- 1. Authentication:
 - Replace kai-454f9d46fdbb439d97e40297 with your actual API key.
 - The API key must be sent in the Authorization header in the format: Bearer <YOUR_API_KEY>.
- 2. Security:
 - Always use HTTPS to ensure secure communication between the client and server.
 - Keep your API key confidential and do not expose it in public repositories or client-side code.