**AskJC Chatbot**

This document describes all available APIs in the Chatbot. It explains **when to call each endpoint**, **what to send**, and **what to expect**.

**QUERY**

POST <http://localhost:3000/query>

Body:

{

“query\_text”: “[the question must come from faq to get the output]”.

}

**HISTORY OF USER QUERY**

GET <http://localhost:3000/userId/1> :example

**FAQ**

GET <http://localhost:3000/faq>

POST <http://localhost:3000/faq/>

Body:

{

“department\_id”: [optional],

“question: “”,

answer: [null, the backend will do the magic]

}

PUT <http://localhost:3000/faq/:id>

DELETE <http://localhost:3000/faq/:id>

**QUESTIONKEYWORD**

GET <http://localhost:3000/keyword/>

POST <http://localhost:3000/keyword/>

Body:

{

“faq\_id”: 1, [faq and question keyword should match]

“keyword”: “”,

}

PUT <http://localhost:3000/keyword/:id>

DELETE <http://localhost:3000/keyword/:id>

**SCHOLARSHIP** [data already completed]

GET <http://localhost:3000/scholarship/>

POST <http://localhost:3000/scholarship>/

Body:

{

“name”: “”,

“category”: “”,

“description”: “”,

“offeredBy”: “”,

“eligibility\_criteria”: “”,

“application\_process”: “”,

“required\_document”: “”,

“award\_amount”: “”,

“contact\_office”: “”

}

PUT <http://localhost:3000/scholarship/:id>

DELETE <http://localhost:3000/scholarship/:id>

**SCHOOLOFFICIAL** [data already completed na pud]

GET <http://localhost:3000/school-official/>

POST <http://localhost:3000/school-official/>

Body:

{

“name”: “”,

“title”: “”,

“departnent”: [optional],

“category”: “”,

}

PUT <http://localhost:3000/school-official/:id>

DELETE <http://localhost:3000/school-official/:id>