InterStudent backend documentation

* News

1. Title: get all news:

Url: <http://localhost:4100/news>

Query: none

Body: none

Method: get

Response: Array

Example:

    const getNews = () => {

        axios.get('http://localhost:4100/news')

          .then(response => {

            setNews(response.data);

          })

          .catch(error => {

            console.error('Error fetching data: ', error);

          });

    }

1. Title: get news by id

Url: <http://localhost:4100/news-by-id>

Query: MongoDB Model ID

Body: none

Method: get

Response: Object

Example:

const getNewsById = () => {

        axios.get('http://localhost:4100/news-by-id?id= 66092fc37a43ceb729b4502b')

          .then(response => {

            setNews(response.data);

          })

          .catch(error => {

            console.error('Error fetching data: ', error);

          });

    }

1. Title: Create news

Url: <http://localhost:4100/news>

Query: none

Body: {

titleUz: String,

descrUz: String,

titleEn: String,

descrEn: String,

titleRu: String,

descrRu: String

}

Method: Post

Response: Object

Example:

const [formData, setFormData] = useState({ titleUz: "", titleRu: "", titleEn: "", descrUz: "", descrRu: "", descrEn: "", image: "" });

const handleSubmit = () => {

        axios.post("http://localhost:4100/news", formData)

            .then(response => {

              console.log(response.data);

            })

            .catch(error => {

              console.error(error);

            });

       }

    };

1. Title: Edit news by id

Url: <http://localhost:4100/edit-news>

Query: id

Body: o’zgartirish kerak bo’lgan key yoziladi.

Method: Post

Response: Object

Example:

const editNews = {

        titleUz: "test"

    }

    axios.post("http://localhost:4100/edit-news?id=66092fc37a43ceb729b4502b", editNews)

        .then(response => {

          console.log(response.data);

        })

        .catch(error => {

          console.error(error);

        });

1. Title: delete news

Url: <http://localhost:4100/delete-news>

Query: id

Body: none

Method: Post

Response: Object

Example:

const handleDelete = (id) => {

        const url = `http://localhost:4100/delete-news?id=${id}`

        axios.post(url)

            .then((data) => {

                console.log(data)

            })

            .catch((err) => {

                console.log(err)

            })

    }

* Messages

1. Title: Get all messages

Url: http://localhost:4100/messages

Query: id

Body: none

Method: Get

Response: Object

Example:

const getMessages = () => {

        axios.get('http://localhost:4100/messages')

          .then(response => {

            setMessages(response.data);

          })

          .catch(error => {

            console.error('Error fetching data: ', error);

          });

    }

1. Title: Delete message by id

Url: http://localhost:4100/delete-contact

Query: id

Body: none

Method: Post

Response: String

Example:

const handleDelete = (id) => {

        const url = `http://localhost:4100/delete-contact?id=${id}`

        axios.post(url)

            .then((data) => {

                console.log(data.data)

            })

            .catch((err) => {

                console.log(err)

            })

    }

1. Title: Create applicatyion

Url: http://localhost:4100/ contact

Query: none

Body: {

firstName: String,

phone: String,

message: String

}

Method: Post

Response: Object

Example:

const handleSubmit = () => {

        axios.post("http://localhost:4100/contact", formData)

            .then(response => {

              alert("Muvaffaqiyatli jo'natildi")

              console.log(response.data);

            })

            .catch(error => {

              console.error(error);

            });

       }

    };

* Status

1. Title: Create status

Query: none

url: http://localhost:4100/status

Body: {

Value: String,

Title: String

}

Method: Post

Response: Object

1. Title: Delete status

Query: id

Body: none

Method: Post

Response: Object

Url: http://localhost:4100/delete-status

1. Title: Get all status

Query: none

Body: none

Method: Get

Response: Object

Url: http://localhost:4100/status