# **Base URL**

<https://batikhub-api-smdkgsrncq-et.a.run.app>

# **Batik**

## **Endpoints**

1. GET /batik

* Response
* Success

{

"message": "Get all batik success!",

"data": [

"id":,

"name":,

"regional\_origin":,

"description":,

"image": ,

"createdAt":

]

}

* Error
* 500 Internal Server Error!

{

"message": "Internal Server Error!"

}

1. GET /batik/id/:id

* Parameter

“id” (required by params): id from specified batik

* Response:
* Success

{

"message": "Get selected batik success!",

"data": [

"id":,

"name":,

"regional\_origin":,

"description":,

"image": ,

"createdAt":

]

}

* Error
* 404 Not Found

{

“message”: “Batik not found!”

}

* 500 Internal Server Error!

{

"message": "Internal Server Error!"

}

1. POST /batik/name

* Parameter

Body (raw json)

{

“name”:,

}

* Response:
* Success

{

"message": "Get batik from name success!",

"data": [

"id":,

"name":,

"regional\_origin":,

"description":,

"image": ,

"createdAt":

]

}

* Error
* 404 Not Found

{

“message”: “Batik not found!”

}

* 500 Internal Server Error

{

"message": "Internal Server Error!"

}

# **Predict**

## **Endpoint**

1. POST /predict

* Parameter

Body (form-data)

Key “image” with type “file”

* Response
* Success

{

"message”: “Image predicted successfully!”,

“label”:,

“percentage”:,

“date”:,

“desc”:

}

* Error
* 400 Bad Request

{

“message”: “Invalid input!”

}

* 500 Internal Server Error

{

"message": "Internal Server Error!"

}