FOREX MASTERS API DOCUMENTATION

**PRODUCTION URL**: *https://0u90hz3ya5.execute-api.us-east-1.amazonaws.com/dev/*

**API ENDPOINTS**

**CUSTOMERS ENDPOINTS**

1. Get customer details

 **URL**: /customer-details

 **Method**: POST

 **Description**: Creates a new user account.

 **Headers**:

* + Authorization: Bearer <token>
  + Content-Type: application/json

 **Request Body** (JSON):

{

"cifNumber": "CIF001"

}

**DOCUMENTS ENDPOINTS**

1. Get Document details

 **URL**: /documentdetails

 **Method**: POST

 **Description**: Fetch a document details

 **Headers**:

* + Authorization: Bearer <token>
  + Content-Type: application/json

 **Request Body** (JSON):

{

"document\_id": "1"

}

1. Add Document details

 **URL**: /application

 **Method**: POST

 **Description**: Adds document to dynamo DB

 **Headers**:

* + Authorization: Bearer <token>
  + Content-Type: application/json

 **Request Body** (JSON):

{

"document\_id": "2",

"application\_id": "1",

"file\_name": "Test.pdf",

"file\_url": "https://forex-masters-bucket.s3.amazonaws.com/Card activation.pdf",

"created\_at": "2024-09-01",

"updated\_at": "null",

"upload\_date": "2024-09-01"

}

1. Upload/Analyze Document

 **URL**: /fxfiles

 **Method**: POST

 **Description**: Adds document to S3 Bucket

 **Headers**:

* + Authorization: Bearer <token>
  + Content-Type: application/json

 **Request Body** (JSON):

{

"accountNumber": "ACC156",

"fileName": "test.pdf",

"fileBuffer": "<file buffer>"

}

APPLICATION ENDPOINTS

1. Get All Applications

 **URL**: /application/all

 **Method**: GET

 **Description**: Get All Application details

 **Headers**:

* + Authorization: Bearer <token>
  + Content-Type: application/json

1. Get Application

 **URL**: /application

 **Method**: POST

 **Description**: Fetch one document in DynamoDB per ID

 **Headers**:

* + Authorization: Bearer <token>
  + Content-Type: application/json

 **Request Body** (JSON):

{

"application\_id": "1"

}

1. Add Application

 **URL**: /application

 **Method**: POST

 **Description**: Insert application in DynamoDB

 **Headers**:

* + Authorization: Bearer <token>
  + Content-Type: application/json

 **Request Body** (JSON):

{

"application\_id": "1",

"customer\_id": "CIF01",

"status": "intital",

"submission\_date": "2024-09-01",

"approved\_date": "null",

"rejected\_date": "null",

"created\_at": "2024-09-01",

"updated\_at": "2024-09-01",

"branch": "1002",

"address": "STANDARD BANK P. 0. Box 30380 ",

"date": "03/09/2024",

"amount": "USD 3000",

"accountName": "SAMSON MWALA ",

"accountNumber": "9100006381011",

"cardNumber": ": 4069 1610 1514 72 75",

"paymentMode": "cross border/online",

"document\_id": "1",

"file\_name": " est.pdf",

"file\_url": "https://forex-masters-bucket.s3.com/Cardactivation.pdf",

"upload\_date": "2024-09-01"

}

1. Approve application

 **URL**: /application/approve

 **Method**: POST

 **Description**: Updates application in DynamoDB

 **Headers**:

* + Authorization: Bearer <token>
  + Content-Type: application/json

 **Request Body** (JSON):

{

"application\_id": "1",

"status": "intital",

"approved\_date": "null",

“approved\_by”:””

}