

# **BANKING MICROSERVICES APPLICATION**

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UNDER THE GUIDANCE OF

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## 1. Introduction

The **Banking Microservices Application** is a **modern, secure, and scalable mobile banking platform** built using **microservices architecture**. It is designed to provide customers with seamless and reliable banking services while ensuring **high performance, security, and maintainability**.

This application supports a wide range of banking operations, including:

- **Customer onboarding & authentication** – Quick and secure registration and login for customers.
- **Account management** – Creation and management of Savings and Current accounts.
- **Money transfers** – Perform internal and external fund transfers efficiently.
- **Transaction history & statements** – View detailed transaction records and download statements.
- **Notifications** – Receive real-time alerts via SMS and Email for important activities.
- **Audit logging & reporting** – Track and report user actions for compliance and monitoring.

To ensure **scalability and resilience**, the platform uses:

- **Service Discovery** – Automatically detects available services.
- **Config Server** – Centralized management of configuration across environments.
- **API Gateway** – Provides secure and controlled access to all microservices.

This architecture makes the platform flexible, maintainable, and enterprise-ready, capable of handling high transaction volumes while providing real-time monitoring and observability.

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## 2. Technologies Used:

### Tech Stack Overview (with Icons)

Below is the refined tech stack summary:

1. **Spring Boot** – Backend microservices framework
2. **Angular** – Frontend SPA (Single Page Application) framework
3. **MySQL** – Relational database for transactional data
4. **Apache Kafka** – Stream/event messaging backbone
5. **Bootstrap** – UI styling & responsive design (via Angular)
6. **JWT / OAuth2** – Security protocols for authentication & authorization

## 3. Key Features

- Service Discovery (Eureka/Consul)
- Centralized Config Server (Spring Cloud Config)
- API Gateway (Spring Cloud Gateway)
- Customer onboarding & KYC verification
- Account creation & lifecycle management
- Payment Service - Internal & external fund transfers
- Transaction history with statements download
- Real-time notifications (SMS/Email)
- Audit logging & compliance reporting

## 4. Spring Boot REST API Best Practices

### 1. API Design

- Use proper **HTTP methods**:
  - GET → Fetch resources
  - POST → Create resources
  - PUT → Update entire resource
  - PATCH → Partial update
  - DELETE → Remove resource
- Follow **RESTful naming conventions**:
  - Example: /api/customers

- Return **proper HTTP status codes**:
  - 200 OK → Successful request
  - 201 CREATED → Resource created
  - 400 BAD REQUEST → Invalid request data
  - 404 NOT FOUND → Resource not found
  - 500 INTERNAL SERVER ERROR → Unexpected errors

## 2. Data & DTO Handling

- Use **Entity classes** only for persistence (JPA/Hibernate).
- Use **DTOs (Data Transfer Objects)** for API requests/responses.
- Avoid exposing entities directly to the outside world.

## 3. Exception Handling

- Implement **Global Exception Handling** using:
  - `@ControllerAdvice`
  - `@ExceptionHandler`
- Create **custom exceptions** for business logic errors.
- Return consistent error responses (with error code, message, timestamp).

## 4. Validation

- Use `@Valid` with request DTOs.
- Add **Hibernate Validator annotations** (e.g., `@NotNull`, `@Email`, `@Size`).
- Create **custom validators** for business rules.

## 5. Logging & Monitoring

- Use **SLF4J with Lombok's `@Slf4j`** for logging.
- Avoid logging sensitive data (like passwords, tokens).
- Use **Spring Boot Actuator** for health checks & monitoring.
- Integrate **Micrometer + Prometheus + Grafana** for metrics visualization.

## 6. Security

- Use **Spring Security** with **JWT/OAuth2** for authentication & authorization.
- Always enforce **HTTPS** in production.
- Apply **role-based access control (RBAC)**.
- Secure endpoints behind an **API Gateway**.

## 7. Performance & Scalability

- Enable **pagination & sorting** for large collections (Pageable).
- Use **caching** (e.g., Spring Cache, Redis) for frequently accessed data.
- Make **asynchronous calls** where applicable.
- Optimize DB queries (indexes, batch operations).

## 8. Documentation

- Use **Swagger / OpenAPI 3.0** for interactive API documentation.
- Provide clear examples of requests/responses.
- Version APIs (/api/v1/...) to support backward compatibility.

## 9. Testing

- Use **JUnit 5 + Mockito** for unit testing.
- Use **Spring Boot Test** (@SpringBootTest) for integration testing.
- Maintain **Postman collections** for manual testing.

## 10. Code Quality & Structure

- Follow **layered architecture**:
  - **Controller** → **Service** → **Repository**
- Use **proper packaging structure**:
  - controller, service, repository, dto, config, exception, etc.
- Use **Lombok** (@Getter, @Setter, @Builder, @Slf4j) to reduce boilerplate code.

## 5. Security & Authentication

- Implemented with **Spring Security**, **JWT**, and **OAuth2**
- Role-based access control (Customer, Admin, Auditor)
- Encrypted inter-service communication
- Secured API endpoints via API Gateway

## 6. Notifications & Audit Logging

### 6.1 Notifications

- Implemented **real-time SMS and Email notifications** for:
  - Account creation & onboarding confirmation
  - Successful/failed money transfers
  - Balance updates & transaction alerts
- Notifications are sent **asynchronously** using **Apache Kafka** to avoid delays in core banking operations.
- **Kafka Topics** used:
  - transaction-events → triggers customer transaction alerts
  - account-events → account opening/closure notifications

### 6.2 Audit Logging

- All critical operations (logins, fund transfers, account updates) are **logged in an Audit Service**.
- Audit logs stored in **MongoDB** for:
  - Compliance reporting
  - User activity tracking
  - Fraud detection & anomaly analysis
- **Kafka Topics** used:
  - audit-events → streams every important action to Audit Service
- Ensures **non-blocking event-driven logging**, improving performance while maintaining traceability.

### **Role of Kafka (Asynchronous Communication)**

- **Decouples services** (e.g., Transaction Service doesn't directly call Notification Service).
- Increases **scalability** → Notification/Audit services can scale independently.
- Ensures **reliability** → Events are not lost even if a service is temporarily down.
- Improves **user experience** → Core services respond quickly without waiting for notification/audit completion.



## 5. Microservices Overview

- Customer Service
- Account Service
- Transaction Service
- Payment Service

### 5.1 Customer Service end points:

- Create Customer

The screenshot shows a REST client interface with a POST request to `http://localhost:8081/api/customers/createCustomer`. The request body is a JSON object with the following fields: `firstName`, `lastName`, `email`, `phone`, `dateOfBirth`, `address`, `kycStatus`, `createdAt`, and `updatedAt`. The response is a 200 OK status with a JSON body containing the same fields plus `customerId`.

```
1 {
2   "firstName": "Rohit",
3   "lastName": "Mehta",
4   "email": "rohit.mehta@example.com",
5   "phone": "+91-9988776655",
6   "dateOfBirth": "1998-05-14",
7   "address": "221B, Baker Street, Mumbai, India",
8   "kycStatus": "REJECTED",
9   "createdAt": "2025-08-31T14:30:00",
10  "updatedAt": "2025-08-31T14:30:00"
11 }
```

```
1 {
2   "customerId": 4,
3   "firstName": "Rohit",
4   "lastName": "Mehta",
5   "email": "rohit.mehta@example.com",
6   "phone": "+91-9988776655",
7   "dateOfBirth": "1998-05-14",
8   "address": "221B, Baker Street, Mumbai, India",
9   "kycStatus": "REJECTED",
10  "createdAt": "2025-08-31T20:32:26.95652",
11  "updatedAt": "2025-08-31T20:32:26.95652"
12 }
```

`getCustomerById/{id}`

The screenshot shows a REST client interface with a GET request to `http://localhost:8081/api/customers/1`. The response is a 200 OK status with a JSON body containing customer details for ID 1.

```
1 {
2   "customerId": 1,
3   "firstName": "Balaji",
4   "lastName": "D",
5   "email": "balaji.d@example.com",
6   "phone": "+91-9876543210",
7   "dateOfBirth": "1999-05-15",
8   "address": "123, MG Road, Chennai, India",
9   "kycStatus": "PENDING",
10  "createdAt": "2025-08-31T20:27:41.813322",
11  "updatedAt": "2025-08-31T20:27:41.813322"
12 }
```

--getAllCustomers

http://localhost:8081/api/customers/getAllCustomers

GET http://localhost:8081/api/customers/getAllCustomers

Params Authorization Headers (10) Body Scripts Settings

Query Params

Key	Value	Description
-----	-------	-------------

Body Cookies Headers (5) Test Results

200 OK • 655 ms • 1.76 KB

JSON Preview Visualize

```
51 {
52   "customerId": 6,
53   "firstName": "Rama",
54   "lastName": "Krishna",
55   "email": "ramak@gmail.com",
56   "phone": "9876543256",
57   "dateOfBirth": "2024-02-14",
58   "address": "Andhra Pradesh",
59   "kycStatus": "PENDING",
60   "createdAt": "2025-09-01T02:06:01.057901",
61   "updatedAt": "2025-09-01T02:06:01.057901"
62 }
63 ],
64 "pageable": {
65   "pageNumber": 0,
66   "pageSize": 20,
67   "sort": [],
68   "offset": 0,
69   "paged": true,
70   "unpaged": false
71 },
72 "last": true,
73 "totalElements": 5,
```

## --deleteCustomerById

http://localhost:8081/api/customers/deleteCustomer/5

DELETE http://localhost:8081/api/customers/deleteCustomer/5

Params Authorization Headers (10) Body Scripts Settings

Query Params

Key	Value	Description
-----	-------	-------------

Body Cookies Headers (4) Test Results

200 OK • 2.09 s

Raw Preview Visualize

1

## --patchCustomerById

http://localhost:8081/api/customers/patchCustomer/1

PATCH http://localhost:8081/api/customers/patchCustomer/1

Params Authorization Headers (10) Body Scripts Settings

☐ none ☐ form-data ☐ x-www-form-urlencoded ☒ raw ☐ binary ☐ GraphQL JSON

```
1 {
2   "customerId": 1,
3   "firstName": "Balaji",
4   "lastName": "D",
5   "email": "balaji.d@example.com",
6   "phone": "+91-9876543210",
7   "dateOfBirth": "1999-05-15",
8   "address": "Nellore District, Andhra Pradesh",
9   "kycStatus": "PENDING"
10 }
11
12
```

## 5.2 Account Service

### --getAllAccounts

http://localhost:8082/api/account/getAllAccounts

GEThttp://localhost:8082/api/account/getAllAccounts

ParamsAuthorizationHeaders (9)BodyScriptsSettings

Query Params

Key	Value	Description
-----	-------	-------------

BodyCookiesHeaders (5)Test Results

200 OK4.77 s8

JSONPreviewVisualize

```
17  {
18    "openingDate": "2025-08-31",
19    "availableBalance": 50000.00,
20    "customerId": 3
21  },
22  {
23    "accountId": 3,
24    "accountNumber": "ACC3001",
25    "accountType": "CURRENT",
26    "accountStatus": "ACTIVE",
27    "openingDate": "2025-08-31",
28    "availableBalance": 100000.00,
29    "customerId": 4
30  }
31  ],
32  "pageable": {
33    "pageNumber": 0,
34    "pageSize": 20,
35    "sort": [],
36    "offset": 0,
37    "paged": true,
38    "unpaged": false
39  }
40}
```

### --createCustomer

http://localhost:8082/api/account/createAccount

POSThttp://localhost:8082/api/account/createAccount

ParamsAuthorizationHeaders (9)BodyScriptsSettings

☐ none ☐ form-data ☐ x-www-form-urlencoded ☒ raw ☐ binary ☐ GraphQL JSON

1 {
2 "accountNumber": "ACC4001",
3 "accountType": "CURRENT",
4 "accountStatus": "ACTIVE",
5 "openingDate": "2025-08-31",
6 "availableBalance": 100000.00,
7 "customerId": 4
8 }
9

BodyCookiesHeaders (5)Test Results

200 OK364 ms

JSONPreviewVisualize

```
1 {
2   "accountId": 4,
3   "accountNumber": "ACC4001",
4   "accountType": "CURRENT",
5   "accountStatus": "ACTIVE",
6   "openingDate": "2025-09-04",
7   "availableBalance": 100000.00,
8   "customerId": 4
9 }
```

## --getAccountById

http://localhost:8082/api/account/3

Save

GET

http://localhost:8082/api/account/3

ParamsAuthorizationHeaders (9)BodyScriptsSettings

Query Params

Key	Value	Description
-----	-------	-------------

BodyCookiesHeaders (5)Test Results

200 OK339 ms

JSON

PreviewVisualize

```
1 {
2   "accountId": 3,
3   "accountNumber": "ACC3001",
4   "accountType": "CURRENT",
5   "accountStatus": "ACTIVE",
6   "openingDate": "2025-08-31",
7   "availableBalance": 100000.00,
8   "customerId": 4
9 }
```

## --customException

http://localhost:8082/api/account/accountWithCustomer/6

Save

GET

http://localhost:8082/api/account/accountWithCustomer/6

ParamsAuthorizationHeaders (9)BodyScriptsSettings

Query Params

Key	Value	Description
-----	-------	-------------

BodyCookiesHeaders (5)Test Results

404 Not Found72 ms

JSON

PreviewVisualize

```
1 {
2   "error": "AccountNotFoundException",
3   "message": "Account with that id 6not found"
4 }
```

## --getAccountDetailsWithCustomerDetails

http://localhost:8082/api/account/accountWithCustomer/4

Save

GET

http://localhost:8082/api/account/accountWithCustomer/4

ParamsAuthorizationHeaders (9)BodyScriptsSettings

Query Params

Key	Value	Description
-----	-------	-------------

BodyCookiesHeaders (5)Test Results

200 OK108 ms

JSON

PreviewVisualize

```
1 {
2   "accountId": 4,
3   "accountNumber": "ACC4001",
4   "accountType": "CURRENT",
5   "accountStatus": "ACTIVE",
6   "openingDate": "2025-09-04",
7   "availableBalance": 100000.00,
8   "customer": {
9     "customerId": 4,
10    "firstName": "Rohit",
11    "lastName": "Mehta",
12    "email": "rohit.mehta@example.com",
13    "phone": "+91-9988776655",
14    "dateOfBirth": "1998-05-14",
15    "address": "221B, Baker Street, Mumbai, India",
16    "kycStatus": "REJECTED",
17    "createdAt": "2025-08-31T20:32:26.95652",
18    "updatedAt": "2025-08-31T20:32:26.95652"
19  }
20 }
```

### 5.3 Transaction Service

-- gettingTransactionsWithAccountDetails

http://localhost:8083/api/transactions/getTransactionWithAccount/2

GET http://localhost:8083/api/transactions/getTransactionWithAccount/2

ParamsAuthorizationHeaders (9)BodyScriptsSettings

Query Params

Key	Value	Description
Key	Value	Description

BodyCookiesHeaders (5)Test Results200 OK7.78 s

JSONPreviewVisualize

```
1 {
2   "transactionId": 2,
3   "sourceAccountId": 101,
4   "destinationAccountId": null,
5   "transactionType": "EXTERNAL",
6   "amount": 5000.00,
7   "currency": "USD",
8   "status": "INITIATED",
9   "account": {
10    "accountId": 2,
11    "accountNumber": "ACC2001",
12    "accountType": "CURRENT",
13    "accountStatus": "CLOSED",
14    "availableBalance": 50000.00
15  }
16 }
```

--getAllTransactions with Pagination

http://localhost:8083/api/transactions/getAllTransactions

GET http://localhost:8083/api/transactions/getAllTransactions

ParamsAuthorizationHeaders (9)BodyScriptsSettings

Query Params

Key	Value	Description
Key	Value	Description


BodyCookiesHeaders (5)Test Results200 OK2.51 s8

JSONPreviewVisualize

```
1 {
2   "content": [
3     {
4       "transactionId": 1,
5       "sourceAccountId": 101,
6       "destinationAccountId": 202,
7       "transactionType": "INTERNAL",
8       "amount": 1500.75,
9       "currency": "INR",
10      "status": "INITIATED",
11      "failureReason": null,
12      "createdAt": "2025-08-31T20:49:50.415226"
13    },
14    {
15      "transactionId": 2,
16      "sourceAccountId": 101,
17      "destinationAccountId": null,
18      "transactionType": "EXTERNAL",
19      "amount": 5000.00,
20      "currency": "USD",
21      "status": "INITIATED",
```

## 5.4 Payment Service

### --getPaymentDetailsWithTransactionDetails

 http://localhost:8084/api/payment/getPaymentDetailswithTransaction/2

Save

GET

http://localhost:8084/api/payment/getPaymentDetailswithTransaction/2

Params

Authorization

Headers (9)

Body

Scripts

Settings

Query Params

Key	Value	Description
Key	Value	Description

Body

Cookies

Headers (5)

Test Results

200 OK · 7.51 s

{}


JSON

Preview

Visualize

```
1 {
2   "paymentId": 2,
3   "transactionId": 2,
4   "method": "CARD",
5   "amount": 5500.00,
6   "currency": "USD",
7   "status": "SUCCESS",
8   "createdAt": "2025-08-31T20:53:15.881204",
9   "updatedAt": "2025-08-31T20:53:15.881204",
10  "transaction": {
11    "transactionId": 2,
12    "sourceAccountId": 101,
13    "destinationAccountId": null,
14    "transactionType": "EXTERNAL",
15    "amount": 5000.00,
16    "currency": "USD",
17    "status": "INITIATED",
18    "failureReason": null,
19    "createdAt": "2025-08-31T20:50:08.019488"
20  }
21 }
```

### --getAllPayments

 http://localhost:8084/api/payment/getAllPayments

Save

GET

http://localhost:8084/api/payment/getAllPayments

Params

Authorization

Headers (9)

Body

Scripts

Settings

Body

Cookies

Headers (5)

Test Results

200 OK · 2.36 s · 1.

{}

JSON

Preview

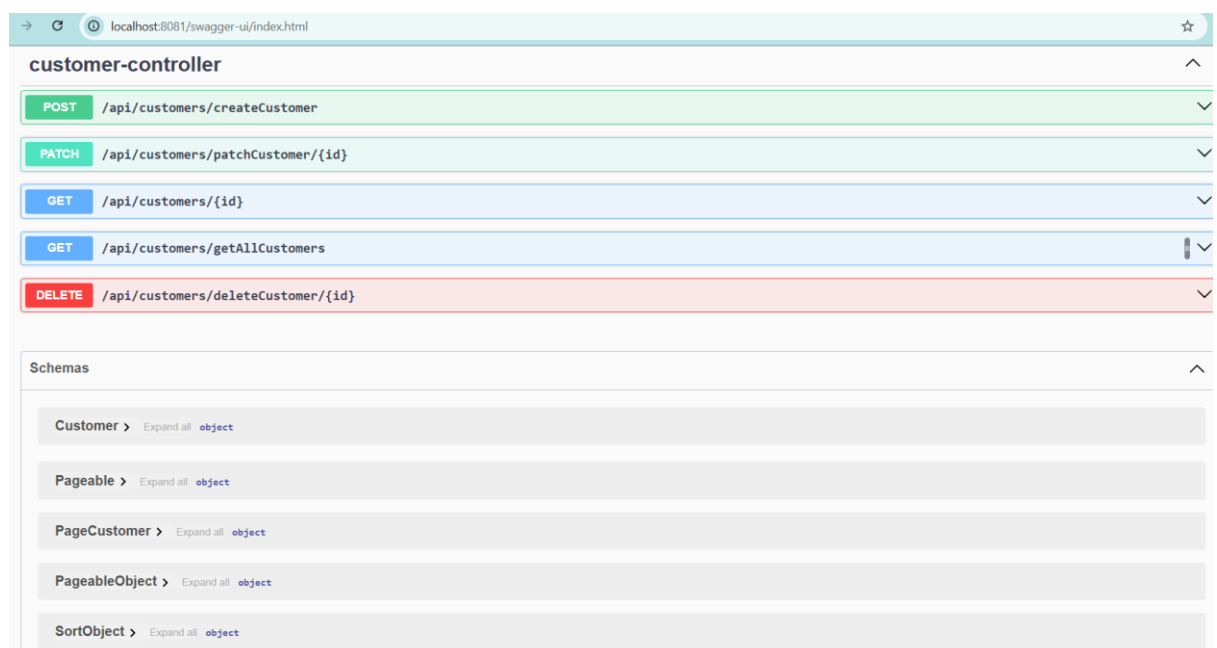
Visualize

```
1 {
2   "content": [
3     {
4       "paymentId": 1,
5       "transactionId": 1,
6       "method": "UPI",
7       "amount": 1200.50,
8       "currency": "INR",
9       "status": "PENDING",
10      "externalReferenceId": "UPI-TXN-987654321",
11      "failureReason": null,
12      "createdAt": "2025-08-31T20:52:58.783194",
13      "updatedAt": "2025-08-31T20:52:58.783194"
14    },
15    {
16      "paymentId": 2,
17      "transactionId": 2,
18      "method": "CARD",
19      "amount": 5500.00,
20      "currency": "USD",
21      "status": "SUCCESS",
22      "externalReferenceId": "CARD-TXN-456789123",
23      "failureReason": null,
24      "createdAt": "2025-08-31T20:53:15.881204",
25      "updatedAt": "2025-08-31T20:53:15.881204"
26    }
27  ]
28 }
```

## 6.Tools Used

### 6.1 API Documentation (Swagger & OpenAPI)

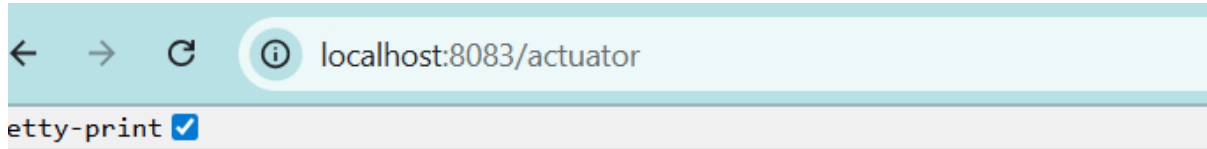
- Swagger is a tool for **documenting REST APIs**.
- It shows APIs in a **standard format** and allows testing in the browser.
- Provides **interactive API docs**.
- Reduces **manual documentation work**.
- Helps **frontend and backend teams** understand API contracts.
- Supports **API versioning and testing**.



```
localhost:8081/api-docs
Pretty-print
{"openapi":"3.1.0","info":{"title":"OpenAPI definition","version":"v0"},"servers":[{"url":"http://localhost:8081","description":"Generated server url"}],"paths":{"/api/customers/c":{"customer-controller"},"operationId":"createCustomer","requestBody":{"content":{"application/json":{"schema":{"$ref":"#/components/schemas/Customer"}}},"required":true},"response":{"description":"OK","content":{"$ref":"#/components/schemas/Customer"}}}},"/api/customers/patchCustomer/{id}":{"patch":{"tags":["customer-controller"],"operationId":"patchCustomer","requestBody":{"content":{"application/json":{"schema":{"$ref":"#/components/schemas/Customer"}}},"required":true},"responses":{"200":{"description":"OK","content":{"$ref":"#/components/schemas/Customer"}}}}},"/api/customers/deleteCustomer/{id}":{"delete":{"tags":["customer-controller"],"operationId":"deleteCustomer","parameters":{"name":"id","in":"path","required":true,"schema":{"type":"integer","format":"int64"},"requestBody":{"content":{"application/json":{"schema":{"$ref":"#/components/schemas/Customer"}}},"required":true},"responses":{"200":{"description":"OK","content":{"$ref":"#/components/schemas/Customer"}}}}},"/api/customers/getAllCustomers":{"get":{"tags":["customer-controller"],"operationId":"getAllCustomers","parameters":{"name":"pageable","in":"query","required":true,"schema":{"$ref":"#/components/schemas/Pageable"},"responses":{"200":{"description":"OK","content":{"$ref":"#/components/schemas/Customer"}}}}},"/api/customers/deleteCustomer/{id}":{"delete":{"tags":["customer-controller"],"operationId":"deleteCustomer","parameters":{"name":"id","in":"path","required":true,"schema":{"type":"integer","format":"int64"},"responses":{"200":{"description":"OK"}}},"components":{"schemas":{"Customer":{"type":"object","properties":{"id":{"type":"integer","format":"int64"},"firstName":{"type":"string","minLength":1},"lastName":{"type":"string","minLength":1},"email":{"type":"string","minLength":1},"phone":{"type":"string","minLength":1},"dateOfBirth":{"type":"string","format":"date"},"address":{"type":"string","minLength":1},"kycStatus":{"type":"string","enum":["PENDING","APPROVED","REJECTED"],"minLength":1},"createdAt":{"type":"string","format":"date-time"},"updatedAt":{"type":"string","format":"date-time"},"required":["address","email","firstName","kycStatus","lastName","phone"],"Pageable":{"type":"object","properties":{"page":{"type":"integer","format":"int32","minimum":0},"size":{"type":"integer","format":"int32","minimum":1},"sort":{"type":"array","items":{"type":"string"}}},"PageCustomer":{"type":"object","properties":{"totalElements":{"type":"integer","format":"int64"},"number":{"type":"integer","format":"int32"},"size":{"type":"integer","format":"int32"},"content":{"type":"array","items":{"$ref":"#/components/schemas/Customer"}}},"number":{"type":"integer","format":"int32"},"numberOfElements":{"type":"integer","format":"int32"},"first":{"type":"boolean"},"last":{"type":"boolean"},"pageable":{"$ref":"#/components/schemas/PageableObject"},"empty":{"type":"boolean"},"PageableObject":{"type":"object","properties":{"offset":{"type":"integer","format":"int64"},"sort":{"$ref":"#/components/schemas/SortObject"},"paged":{"type":"boolean"},"pageNumber":{"type":"integer","format":"int32"},"pageSize":{"type":"integer","format":"int32"},"unpaged":{"type":"boolean"},"properties":{"empty":{"type":"boolean"},"unsorted":{"type":"boolean"},"sorted":{"type":"boolean"}}}}}}}}}}}
```

## 6.2 Actuator

- Health Monitoring: Check if microservices (Customer, Account, Transaction) are up.
- Metrics & Performance: Track memory usage, HTTP request counts, and response times.



```
"_links": {
  "self": {
    "href": "http://localhost:8083/actuator",
    "templated": false
  },
  "beans": {
    "href": "http://localhost:8083/actuator/beans",
    "templated": false
  },
  "caches-cache": {
    "href": "http://localhost:8083/actuator/caches/{cache}",
    "templated": true
  },
  "caches": {
    "href": "http://localhost:8083/actuator/caches",
    "templated": false
  },
  "health": {
    "href": "http://localhost:8083/actuator/health",
    "templated": false
  },
  "health-path": {
    "href": "http://localhost:8083/actuator/health/{*path}",
    "templated": true
  },
  "info": {
    "href": "http://localhost:8083/actuator/info",
    "templated": false
  },
  "conditions": {
    "href": "http://localhost:8083/actuator/conditions",
    "templated": false
  },
  "configprops": {
    "href": "http://localhost:8083/actuator/configprops",
    "templated": false
  },
  "configprops-prefix": {
    "href": "http://localhost:8083/actuator/configprops/{prefix}",
    "templated": true
  },
}
```



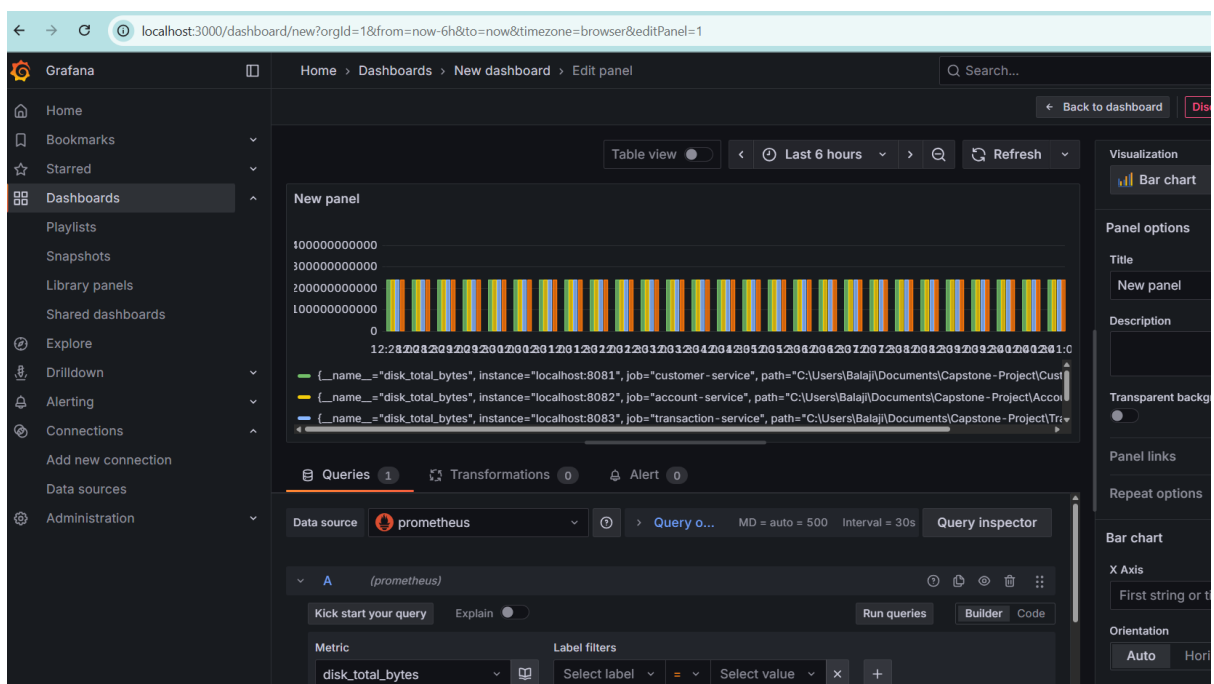
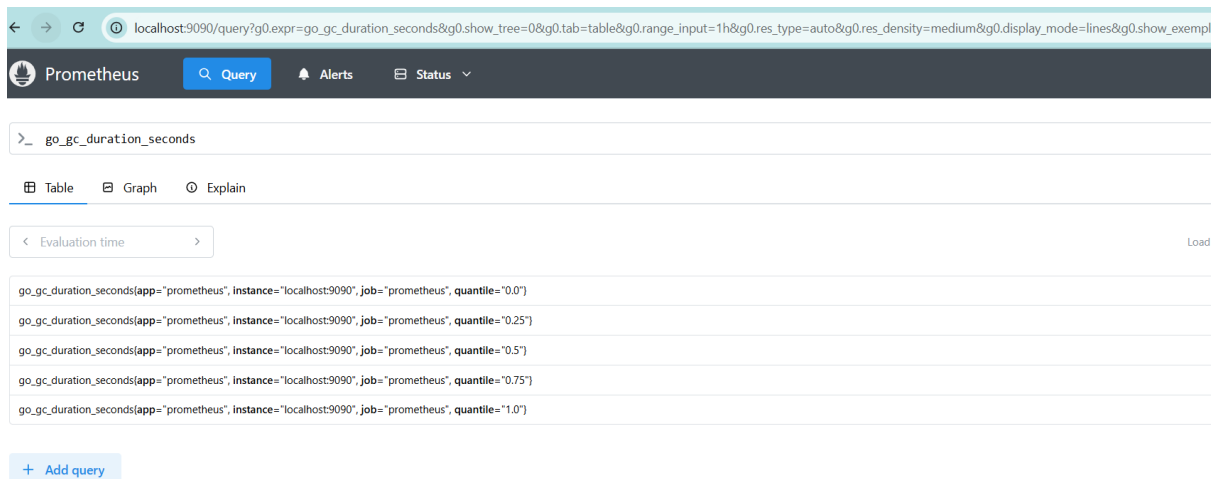
## 6.3 Prometheus & Grafana

### 1. Prometheus

- Prometheus is a monitoring and alerting tool.
- It collects metrics from applications, services, and servers.
- Metrics are stored in a time-series database.
- It helps track things like CPU usage, memory, HTTP requests, and application performance.

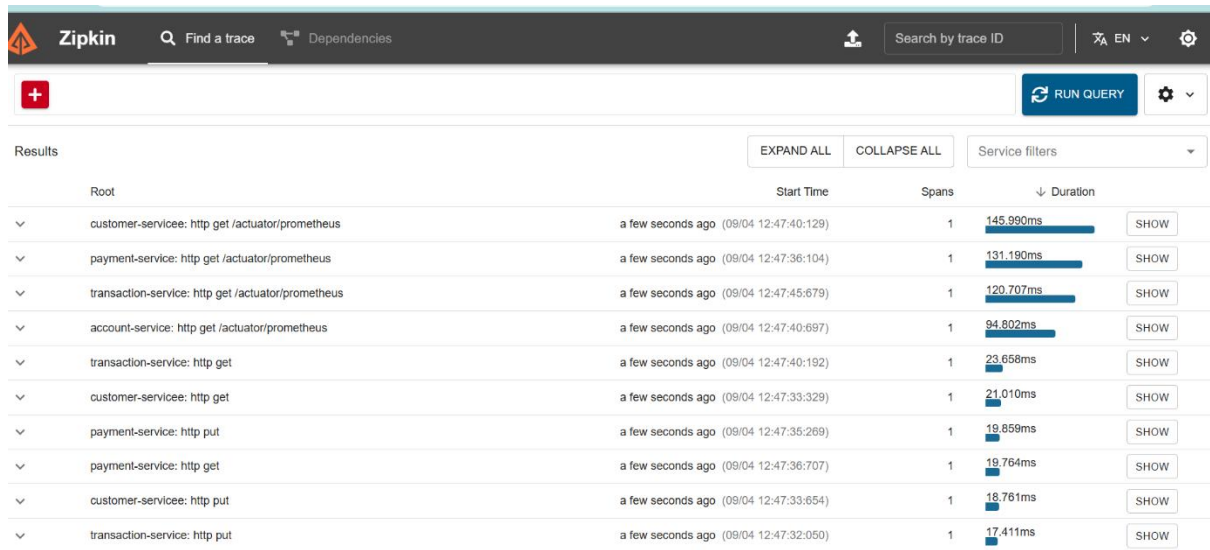
### 2. Grafana

- Grafana is a visualization tool for metrics.
- It connects to Prometheus (and other data sources) to create dashboards and graphs.
- Helps monitor services in real-time and identify issues quickly.



## 6.4 Zipkin for tracing

- Zipkin is a distributed tracing system.
- It helps track requests as they flow through microservices.
- Useful for identifying latency, bottlenecks, and failures in complex systems.



The screenshot shows the Zipkin web interface. At the top, there's a navigation bar with the Zipkin logo, a search bar labeled 'Find a trace', and a 'Dependencies' link. On the right, there's a 'Search by trace ID' input field, a language selector set to 'EN', and a settings gear icon. Below the navigation bar, there's a red '+' button on the left and a 'RUN QUERY' button on the right. The main content area is titled 'Results' and contains a table of traces. The table has columns for 'Root', 'Start Time', 'Spans', and 'Duration'. Each row represents a trace, with a dropdown arrow on the left. The 'Start Time' column shows the time in ISO 8601 format. The 'Spans' column shows the number of spans. The 'Duration' column shows the total duration in milliseconds, with a horizontal bar chart representing the distribution of spans. A 'SHOW' button is next to each row. Above the table, there are buttons for 'EXPAND ALL' and 'COLLAPSE ALL', and a 'Service filters' dropdown menu.

Root	Start Time	Spans	Duration
customer-service: http get /actuator/prometheus	a few seconds ago (09/04 12:47:40:129)	1	145.990ms
payment-service: http get /actuator/prometheus	a few seconds ago (09/04 12:47:36:104)	1	131.190ms
transaction-service: http get /actuator/prometheus	a few seconds ago (09/04 12:47:45:679)	1	120.707ms
account-service: http get /actuator/prometheus	a few seconds ago (09/04 12:47:40:697)	1	94.802ms
transaction-service: http get	a few seconds ago (09/04 12:47:40:192)	1	23.658ms
customer-service: http get	a few seconds ago (09/04 12:47:33:329)	1	21.010ms
payment-service: http put	a few seconds ago (09/04 12:47:35:269)	1	19.659ms
payment-service: http get	a few seconds ago (09/04 12:47:36:707)	1	19.764ms
customer-service: http put	a few seconds ago (09/04 12:47:33:654)	1	18.761ms
transaction-service: http put	a few seconds ago (09/04 12:47:32:050)	1	17.411ms

# BANKING FRONTEND

## Why Angular:

- **Simplifies Front-End Development:** Angular provides all the tools needed for front-end development in a single framework, making it easier to build dynamic and scalable applications.
- **Component-Based Architecture:** Angular's component-based structure helps break down large applications into smaller, manageable parts, making development and maintenance easier.
- **Powerful Features:** Angular offers powerful features such as two-way data binding, routing, and form validation that speed up the development process.
- **Seamless Integration:** Angular integrates well with RESTful APIs, making it ideal for building full-stack web applications and SPAs.
- **Strong Community Support:** With strong backing from Google and an active community, Angular is continuously updated and improved, ensuring long-term stability.

## Commands used for this project:

1. Install Node.js & npm

```
--- node -v
```

```
--- npm -v
```

2. Install Angular CLI

```
--- npm install -g @angular/cli
```

3. Create Angular Project

```
--- ng new banking-frontend
```

```
--- cd banking-frontend
```

4. Run Development Server

```
--- ng serve -o
```

5. Install Angular Material

```
--- ng add @angular/material
```

## 6. Generate Modules

- ng g module transactions
- ng g module dashboard

## 7. Generate Components

- ng g c component/account
- ng g c component/customer
- ng g c component/transactions
- ng g c component/payments

## 8. Generate Services

- ng g service services/auth
- ng g service services/account
- ng g service services/transaction
- ng g service services/customer
- ng g s services/payment

## 1.Customer Service Dashboard

**Purpose:** Manages all customer-related operations.


### Typical Features:

- **View All Customers:** Displays a list of registered customers with details like name, email, phone, address, KYC status, etc.
- **Add New Customer:** A form to register new customers with personal and account details.
- **Search / Filter Customers:** By ID, name, or status.
- **Edit / Update Customer Details:** Patch/Update KYC status, phone number, or address.
- **Delete Customer:** Remove customer records if needed.

**Use Case Example:** A bank employee uses this to onboard new customers or update KYC details.

# Banking-Application Frontend

CustomersAccountsTransactionsPayments



## CUSTOMER MANAGEMENT

First Name:

customer

Last Name:

service

Email:

customer@gmail.com

Phone:

7656474464

Date of Birth:

01 - 09 - 2025

Address:

### Adding customer into database

Result Grid

Filter Rows:

Edit:

## 2.Account Service Dashboard

**Purpose:** Manages customer accounts (Savings, Current, etc.).

**Typical Features:**

- **Create Account:** Open a savings or current account for an existing customer.
  - **View Accounts:** List of accounts with balance, account type, and status (active/inactive).
  - **Account Linking:** Associate accounts with customers.
  - **Account Actions:** Freeze/unfreeze account, close account, or modify limits.
- Use Case Example:** When a new customer requests to open an account, the bank operator creates it here.

### ACCOUNT MANAGEMENT

**Account Number:**

**Account Type:**

Savings ▾

**Balance:**

**Customer ID:**

Save

Cancel

### Search Account

Search

Clear

### 3.Transaction Service Dashboard

**Purpose:** Tracks and manages all banking transactions.

**Typical Features:**

- **View Transactions:** A table of credits/debits for each account (amount, date, description).
- **Search Transactions:** Filter by account ID, transaction ID, or date range.
- **Add Transaction:** Record manual adjustments (rare, but possible for testing/demo).
- **Transaction History Export:** Download statements (PDF/CSV).

**Use Case Example:** A customer requests their last 10 transactions → Operator fetches from here, or the system provides via API.

#### TRANSACTION MANAGEMENT

**Transaction ID**

**Account ID**

**Amount**

**Type**

**Status**

**Add Transaction**

#### SEARCH TRANSACTION

#### SEARCH TRANSACTION

#### ALL TRANSACTIONS

## 4.Payment Service Dashboard

**Purpose:** Handles fund transfers and payments.


**Typical Features:**

- **Internal Transfers:** Between accounts in the same bank (customer to customer).
  - **External Payments:** Transfers to other banks (via UPI/NEFT/RTGS in real-world).
  - **Bill Payments:** Utility bills, EMI, or card payments (optional).
  - **Payment History:** Shows successful, pending, or failed payments.
  - **Validation Rules:** Check sufficient balance, validate payee account, and OTP/security checks.
- Use Case Example:** A customer transfers ₹5000 from their savings account to another user's account

### PAYMENT MANAGEMENT

**Transaction ID**


**Payment Method**  

Select method 

**Amount**

**Currency**

**Status**  

Pending 

**External Reference ID**

**Failure Reason**

Add Payment

### SEARCH PAYMENT

Search Clear

### ALL PAYMENTS



## **Conclusion:**

The Banking Microservices Application developed with Angular (frontend) and Java Spring Boot (backend) successfully demonstrates how a modern banking platform can be built using microservices architecture. Each service dashboard — Customer, Account, Transaction, and Payment — provides a clear separation of concerns, allowing better scalability, maintainability, and security.

The frontend dashboards enable easy management of customers, accounts, transactions, and payments with a user-friendly interface, while the backend ensures secure authentication, validations, and smooth service-to-service communication.

By integrating API Gateway, Eureka Discovery, JWT Authentication, Kafka (for async notifications), Prometheus, Grafana, and Zipkin, the project showcases not only core banking operations but also real-world enterprise practices like monitoring, auditing, and distributed tracing.

In conclusion, this project provides a secure, scalable, and modular banking solution, which can be extended further with advanced features such as loan management, credit scoring, and AI-powered fraud detection.