# DEPLOYMENT MODEL STOCKFELLOW

# DEVOPPS BRIGHTBYTE ENTERPRISES

#### DEMO 3

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# 1 Backend Deployment Diagram

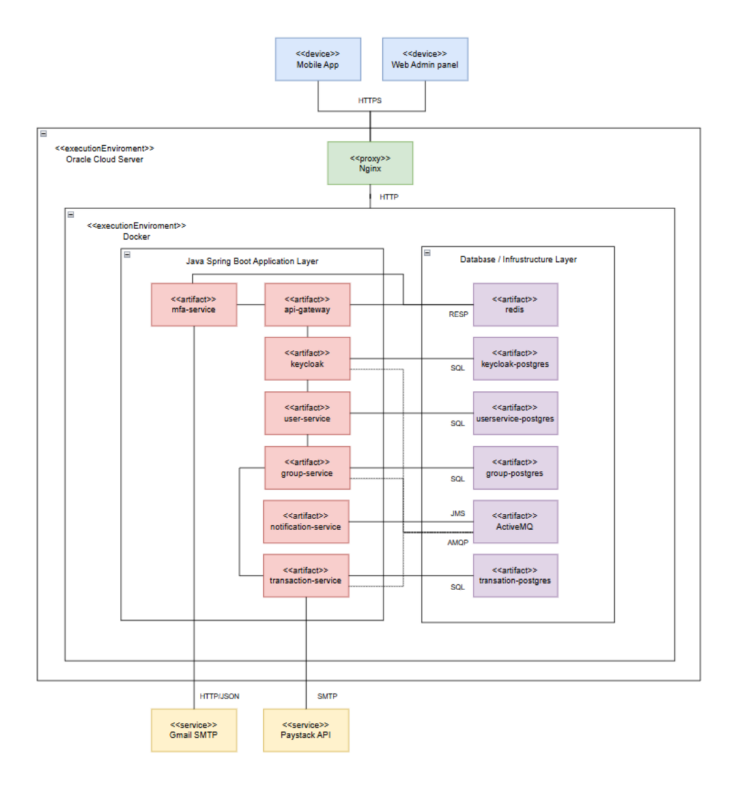


Figure 1: Backend Deployment Diagram

## 2 Deployment Environment

The StockFellow fintech backend will be deployed as a containerized Java Spring Boot microservices architecture on Oracle Cloud's free tier ARM compute instance. The system uses Docker Compose for orchestration and is cost-effective with very capable hardware.

#### 2.1 Target Platform

- Cloud Provider: Oracle Cloud Infrastructure (OCI)
- Instance Type: ARM-based Ampere A1 Compute (Always Free)
- Specifications: 24GB RAM, 4 OCPUs, 200GB Storage
- Operating System: Ubuntu 22.04 LTS
- Container Runtime: Docker with Docker Compose

#### 2.2 Reasons for Oracle Selection

- Low/No cost with generous Always Free services
- Sufficient resources for all microservices and databases
- ARM architecture provides excellent performance per core

#### 2.3 Deployment Pattern

The system implements a single-server containerized microservices architecture with:

- NGINX Reverse Proxy: SSL termination and load balancing
- Java Spring Boot Services: Business logic microservices
- PostgreSQL Databases: Relational data storage
- Redis Cache: Session management and caching

#### 3 Service Architecture Overview

#### 3.1 Client Access Layer

- Mobile Apps: React Native/Flutter applications
- Web Admin Panel: Browser-based administration
- External Access: HTTPS through domain name or public IP

#### 3.2 Proxy Layer

• NGINX: Port 80/443 (SSL termination, reverse proxy)

#### 3.3 Application Layer (Java Spring Boot)

- API Gateway: Port 3000 (Request routing, authentication)
- User Service: Port 4000 (User management, profiles)
- Group Service: Port 4040 (Investment groups, communities)
- Transaction Service: Port 4080 (Payment processing, Paystack integration)
- MFA Service: Port 8087 (Multi-factor authentication)
- Notification Service: Port 4050 (Push notifications, messaging)
- Keycloak: Port 8180 (Identity and access management)

#### 3.4 Database Layer

- Keycloak PostgreSQL: Port 5432 (Identity data)
- User Service PostgreSQL: Port 5431 (User profiles, accounts)
- Notification PostgreSQL: Port 5440 (Notification history)
- Group PostgreSQL: Port 5433 (Group data)
- Redis Cache: Port 6379 (Sessions, cache)
- ActiveMQ: Port 61616 (Message broker)

#### 3.5 External Services

- Gmail SMTP: Email delivery for MFA
- Paystack API: Payment processing

#### 3.6 Service Technology Table

Service	Technology	Port / Purpose
keycloak-postgres	PostgreSQL 15	5432 (Keycloak config + data)
user-postgres	PostgreSQL 15	5431 (User data)
notification-postgres	PostgreSQL 15	5440 (Notification data)
group-postgres	PostgreSQL 15	5433 (Group data)
redis	Redis 7	6379 (Cache, sessions)
active-mq	ActiveMQ Artemis	61616 (Message brokering)
nginx-proxy	NGINX	80, 443 (Reverse proxy, SSL termination)
api-gateway	Spring Boot	3000 (API routing, authentication)
user-service	Spring Boot	4000 (User management)
group-service	Spring Boot	4040 (Group operations)
transaction-service	Spring Boot	4080 (Payment processing)
mfa-service	Spring Boot	8087 (Multi-factor authentication)
notification-service	Spring Boot	4050 (Notifications)
keycloak	Keycloak	8180 (Identity management)

Table 1: Service Technology and Ports

### 4 Container Architecture

- Application Containers
- Database Containers

#### 5 Network Architecture

#### 5.1 Security Model

- External Access: Only NGINX (ports 80, 443) exposed to internet
- Internal Network: All services communicate via Docker bridge network
- SSL/TLS: NGINX handles SSL termination
- Authentication: JWT tokens via Keycloak for all API access

#### 5.2 Communication Flow

```
Mobile App → NGINX (HTTPS) → API Gateway → Keycloak (Auth) → Microservices
↓
Redis Cache + PostgreSQL DBs
```

Figure 2: Communication Flow

## 6 Deployment Process

#### 6.1 Configuration

- Environment Variables: All configuration via .env file
- Secrets: Database passwords, API keys in environment variables
- External URLs: Domain-based URLs for production
- JVM Settings: Optimized for 24GB RAM allocation

#### 6.2 Workflow

- CI Pipeline: Runs all tests and linting
- CD Pipeline: Deploys generated Docker artifacts to server's Docker instance

#### 7 Resource Allocation

#### 7.1 Memory Distribution

- Java Services: 10GB (6 services × 1.5GB each)
- Keycloak: 2GB
- PostgreSQL: 1.5GB (3 instances)
- Redis + ActiveMQ: 0.5GB
- NGINX: 0.1GB
- System/OS: 6GB
- Buffer: 4GB

## 8 Monitoring and Maintenance

#### 8.1 Health Monitoring

- Health Endpoints: All Spring Boot services expose /actuator/health
- Database Health: pg\_isready for PostgreSQL instances
- System Monitoring: monitor.sh script for resource usage

#### 8.2 Logging

- Application Logs: Docker container logs
- Access Logs: NGINX request logging
- Error Tracking: Centralized via Docker logs

# 9 Security Considerations

#### 9.1 Network Security

- Firewall: Only ports 22, 80, 443 open to internet
- Internal Communication: Services isolated in Docker network
- SSL/TLS: All external communication encrypted

## 9.2 Application Security

- OAuth 2.0: Authentication via Keycloak
- JWT Tokens: Secure service-to-service communication
- Database Security: Isolated databases per service
- Secret Management: Environment variable based
- Tokenized Payment Details: via Paystack Authorizations