

# Environment Configuration

## Required Environment Variables

Create a `.env` file in the root directory with the following variables:

```
# Application
ENV=DEVELOPMENT # or PRODUCTION
API_PORT=3610
BASE_DOMAIN=https://api.yourdomain.com
ORIGIN_CORS=https://yourdomain.com

# Directory Configuration
DIR=resources/upload

# Database - PostgreSQL
DB_HOST=localhost
DB_PORT=5432
DB_USER=your_db_user
DB_PASSWORD=your_db_password
DB=onmarket_db

# Database - MongoDB
MONGO_DB=mongodb://localhost:27017/onmarket

# Redis
REDIS_HOST=localhost
REDIS_PORT=6379
REDIS_PASSWORD=your_redis_password

# Authentication
JWT_SECRET=your_jwt_secret_key
BASIC_AUTH_USER=admin
BASIC_AUTH_PASS=your_basic_auth_password
```

```
# Minio (Object Storage)
MINIO_ENDPOINT=localhost
MINIO_PORT=9000
MINIO_ACCESS_KEY=your_minio_access_key
MINIO_SECRET_KEY=your_minio_secret_key
MINIO_USE_SSL=false
MINIO_BUCKET=onmarket

# Payment Gateway - Xendit
XENDIT_SECRET_KEY=your_xendit_secret_key
XENDIT_CALLBACK_TOKEN=your_xendit_callback_token
XENDIT_PUBLIC_KEY=your_xendit_public_key

# Shipping - GoSend
GOSEND_CLIENT_ID=your_gosend_client_id
GOSEND_KEY=your_gosend_api_key
GOSEND_ADDRESS=https://integration-kilat-api.gojekapi.com/gokilat/v10

# Email Configuration
EMAIL_HOST=smtp.gmail.com
EMAIL_PORT=587
EMAIL_USER=your_email@gmail.com
EMAIL_PASSWORD=your_email_password
EMAIL_FROM=noreply@onmarket.com

# Encryption
AES_SECRET_KEY=your_aes_encryption_key

# API Keys
WHATSAPP_API_KEY=your_whatsapp_api_key
WHATSAPP_API_URL=https://api.whatsapp.com

# Bull Queue (Redis-based)
BULL_REDIS_HOST=localhost
BULL_REDIS_PORT=6379
```

# Environment-Specific Settings

## Development

```
ENV=DEVELOPMENT
BASE_DOMAIN=http://localhost:3610
# Enables Scalar API documentation at /api/kitab-suci
```

## Production

```
ENV=PRODUCTION
BASE_DOMAIN=https://api.yourdomain.com
# API documentation disabled
# Enhanced security headers
# Performance optimizations
```

---

Revision #1

Created 24 February 2026 09:19:06 by ondelivelooper

Updated 24 February 2026 09:21:13 by ondelivelooper