Application.properties

spring.application.name=CRUD  
spring.main.allow-bean-definition-overriding=true  
*#spring.datasource.url=jdbc:sqlserver://127.0.0.1:1433;databaseName=webapi;encrypt=true;trustServerCertificate=true  
#spring.datasource.username=sa  
#spring.datasource.password=123  
#spring.datasource.driver-class-name=com.microsoft.sqlserver.jdbc.SQLServerDriver*spring.datasource.url=jdbc:postgresql://dpg-cqqfisogph6c738aspq0-a.oregon-postgres.render.com:5432/crud\_database\_i0kh  
spring.datasource.username=kongkin  
spring.datasource.password=5TjKPM8mXG22Fdd9rDBsSJkUYSaLvpst  
spring.jpa.properties.hibernate.dialect=org.hibernate.dialect.PostgreSQLDialect  
  
*# JPA and Hibernate settings*spring.jpa.generate-ddl=true  
spring.jpa.hibernate.ddl-auto=update  
spring.jpa.show-sql=true  
*#spring.jpa.database-platform=org.hibernate.dialect.SQLServerDialect  
  
# Enable detailed Hibernate logging*logging.level.org.hibernate.SQL=DEBUG  
logging.level.org.hibernate.type.descriptor.sql.BasicBinder=TRACE

PGPASSWORD=5TjKPM8mXG22Fdd9rDBsSJkUYSaLvpst psql -h dpg-cqqfisogph6c738aspq0-a.oregon-postgres.render.com -U kongkin crud\_database\_i0kh

Dockerfile

FROM eclipse-temurin:17-jdk-alpine as *build*WORKDIR /app  
  
*# Copy the Maven wrapper and project files*COPY mvnw pom.xml ./  
COPY .mvn .mvn  
COPY src src  
  
*# Give execute permissions to the Maven wrapper*RUN chmod +x ./mvnw  
  
*# Build the application*RUN ./mvnw clean package -DskipTests  
  
*# Use a smaller base image to run the application*FROM eclipse-temurin:17-jdk-alpine  
  
WORKDIR /app  
  
*# Copy the built JAR file from the build stage to the final image*COPY --from=*build* /app/target/\*.jar app.jar  
  
*# Expose the application port*EXPOSE 8080  
  
*# Run the application*ENTRYPOINT ["java", "-jar", "app.jar"]