

[+ New chat](#)[Dockerfile ke Lines Samj](#)[Spring Boot on Kubernetes.](#)[Kubernetes file for Spring.](#)[Kubernetes File Explanation](#)[Mockito.any\(\) JUnit Test](#)[Chat GPT 4 Unavailable.](#)[Docker Setup Guide.](#)[Deploying Spring Boot to Kuber](#)[Kafka ko Spring Boot mein impl](#)[Calculate office timing duration.](#)[HTML CSS JS design.](#)[Calculate Office Timing](#)[Java App for Mobile.](#)["UAT Testing Explained"](#)[Yaad Rakhne Ke Tips.](#)[Node.js Invoice Response](#)[Java 8 Interview Questions.](#)[MySQL Access Denied.](#)[Spring Security with Spring Boot](#)[Request for Assistance.](#)[Show more](#)[Clear conversations](#)[Upgrade to Plus](#)

NEW

[Light mode](#)[Updates & FAQ](#)[Log out](#)

ky aap mjh docker file ke ander jo lines likh te he use line by line samjha sakte he
ky
jo mjh spring boot project me use karna he.



Haan zarur, main aapko Dockerfile ke har ek line ke baare mein samjhata hoon, jo
aapke Spring Boot project ke liye istemal kiya ja sakta hai.

css

[Copy code](#)

```
FROM openjdk:11-jre-slim
```

Yeh line, Docker image ke base container ko bataati hai, jise aap Dockerfile mein
build karna chahte hain. Yahan par, hum `openjdk` ka `11-jre-slim` image use
karenge.

bash

[Copy code](#)

```
WORKDIR /app
```

`WORKDIR` line, yeh bataata hai ki saari agle commands ko `/app` directory mein
run karna hai.

bash

[Copy code](#)

```
COPY target/*.jar /app/app.jar
```

`COPY` command, aapke local file system se Docker image mein file copy karne ke
liye use kiya jaata hai. Yahan par, hum `target/*.jar` se file copy kar rahe hai aur
use `/app/app.jar` mein paste kar rahe hai.

yaml

[Copy code](#)

```
EXPOSE 8080
```

`EXPOSE` command, Docker container mein kis port ko expose karna chahte hain,
yeh bataata hai. Yahan par, hum port `8080` ko expose kar rahe hai, kyunki hum
Spring Boot application ko is port par run karenge.

css

[Copy code](#)

```
ENTRYPOINT ["java", "-jar", "app.jar"]
```

`ENTRYPOINT` command, Docker container ke startup command ko define karta hai.
Yahan par, hum Spring Boot application ko start karne ke liye `java -jar app.jar`
command use kar rahe hai.

Is tarah se, Dockerfile ke har ek line ka matlab hai ki hum apne Spring Boot
application ko Docker container mein run kar

[Regenerate response](#)