# This guide will show the steps to include CSS/JS professionally:

**Open your web.xml**

**Add following content:**

<display-name>Example</display-name>

<servlet-mapping>

<servlet-name>default</servlet-name>

<url-pattern>/resource/\*</url-pattern>

</servlet-mapping>

<servlet-mapping>

<servlet-name>default</servlet-name>

<url-pattern>\*.js</url-pattern>

<url-pattern>\*.css</url-pattern>

<url-pattern>\*.png</url-pattern>

<url-pattern>\*.gif</url-pattern>

<url-pattern>\*.jpg</url-pattern>

<url-pattern>\*.jpeg</url-pattern>

<url-pattern>\*.eot</url-pattern>

<url-pattern>\*.svg</url-pattern>

<url-pattern>\*.ttf</url-pattern>

<url-pattern>\*.woff</url-pattern>

</servlet-mapping>

**Go to tiles.xml**

For any page that need to included CSS/JS file you need to add the variables inside the definition tag

<put-list-attribute name=*"stylesheets"*>

<add-attribute value=*"/resources/css/style.css"* />

</put-list-attribute>

At the target page (such as: classic.jsp), please add this to top of the page:

<%@taglib uri=*"http://tiles.apache.org/tags-tiles"* prefix=*"tiles"*%>

<%@taglib uri=*"http://java.sun.com/jsp/jstl/core"* prefix=*"c"* %>

<tiles:importAttribute name=*"stylesheets"*/>

Then in the head tag, add this to include your css/js:

<c:forEach var=*"css"* items=*"*${stylesheets}*"*>

<link rel=*"stylesheet"* type=*"text/css"* href=*"*<c:url value="${css}"/>*"*>

</c:forEach>

Open your pom.xml file, add jstl dependency like this:

<dependency>

<groupId>javax.servlet</groupId>

<artifactId>jstl</artifactId>

<version>1.2</version>

</dependency>