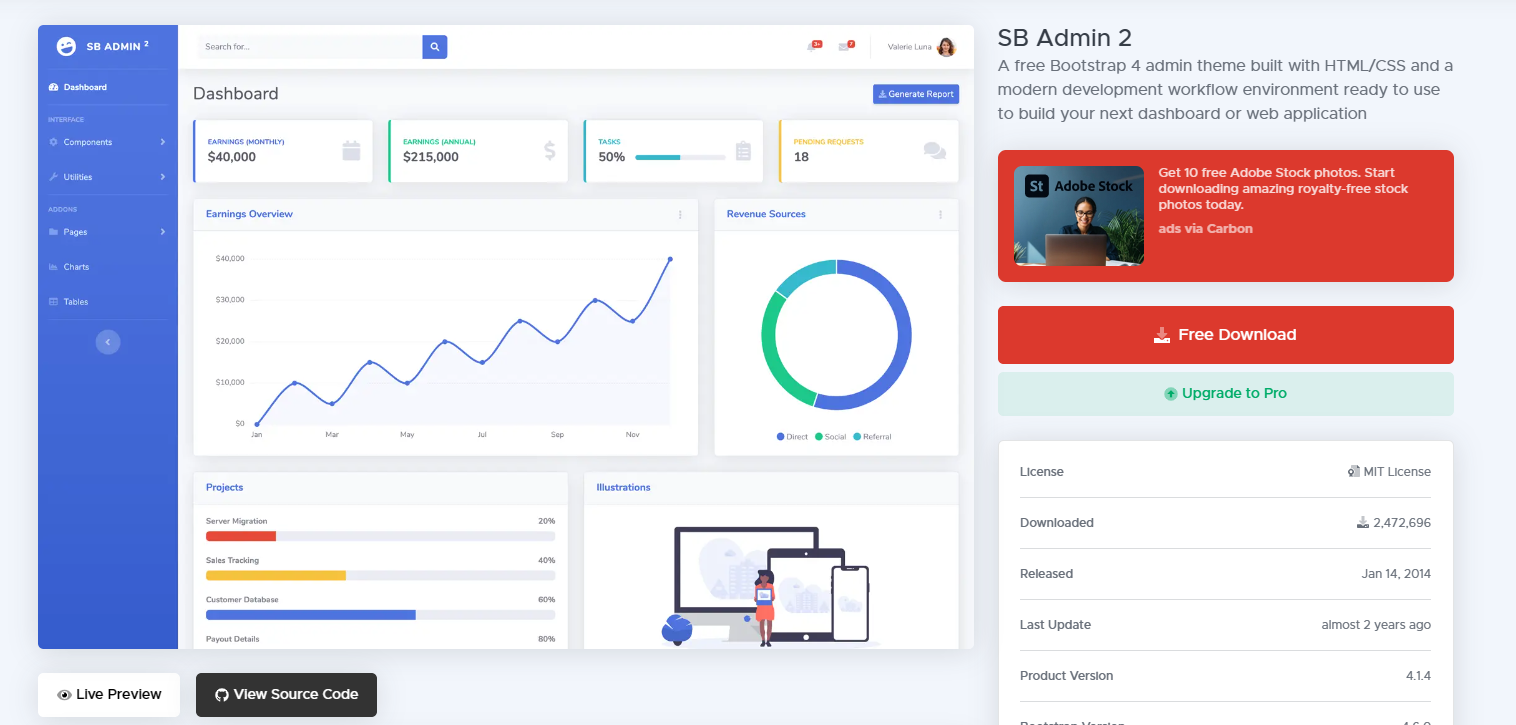
How to bind Mountaing your app\*bootstrap with docker:

1- Go to :

https://startbootstrap.com/themes

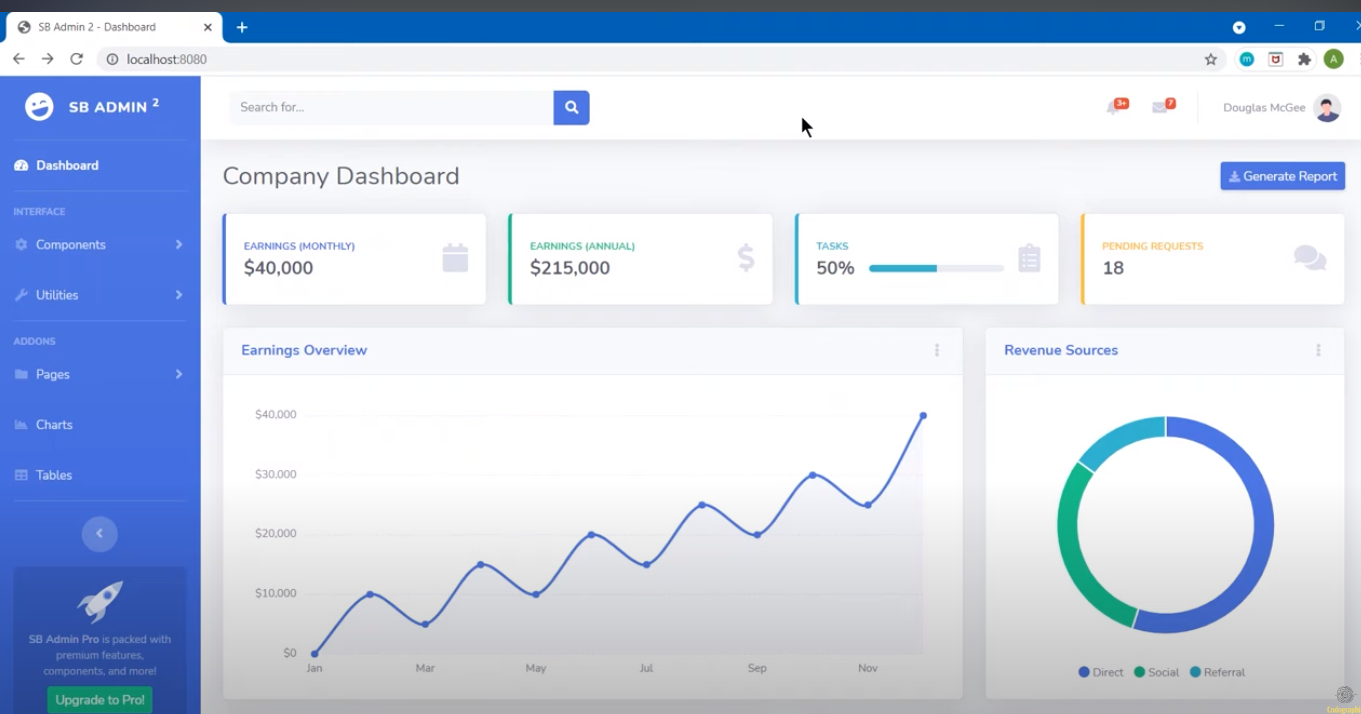
2-download : [SB Admin 2 - Free Bootstrap Admin Theme - Start Bootstrap](https://startbootstrap.com/theme/sb-admin-2)



3-

Run :

docker container run -d --name nginx\_dashboard -p 8080:80 -v ${pwd}:/usr/share/nginx/html nginx



On chat Gpt:

To mount a Bootstrap website with Docker, you need to perform the following steps:

1. Create a Dockerfile to define the base image, copy the website files to the image, and specify the default command to run when a container is created from the image.
2. Build the Docker image using the Dockerfile.
3. Run a container from the image and map the container's port to a port on the host machine.

Here's an example Dockerfile that could be used to mount a Bootstrap website:

# Use the official Nginx image as the base image

FROM nginx

# Copy the website files to the image

COPY . /usr/share/nginx/html

# Set the default command to run when a container is created from the image

CMD ["nginx", "-g", "daemon off;"]

You can run a container from the image using the following command:

docker run -p 80:80 my-bootstrap-website

This maps port 80 on the host machine to port 80 in the container, so that you can access the website by navigating to **http://localhost** in a web browser.

Source:

<https://chat.openai.com/>

you can also watch :

[(12) Using Bind Mounting in Docker | Part 16 | Docker شرح - YouTube](https://www.youtube.com/watch?v=5ypICTcqt3Y&list=PLX1bW_GeBRhDkTf_jbdvBbkHs2LCWVeXZ&index=19&ab_channel=Codographia)

thank you.