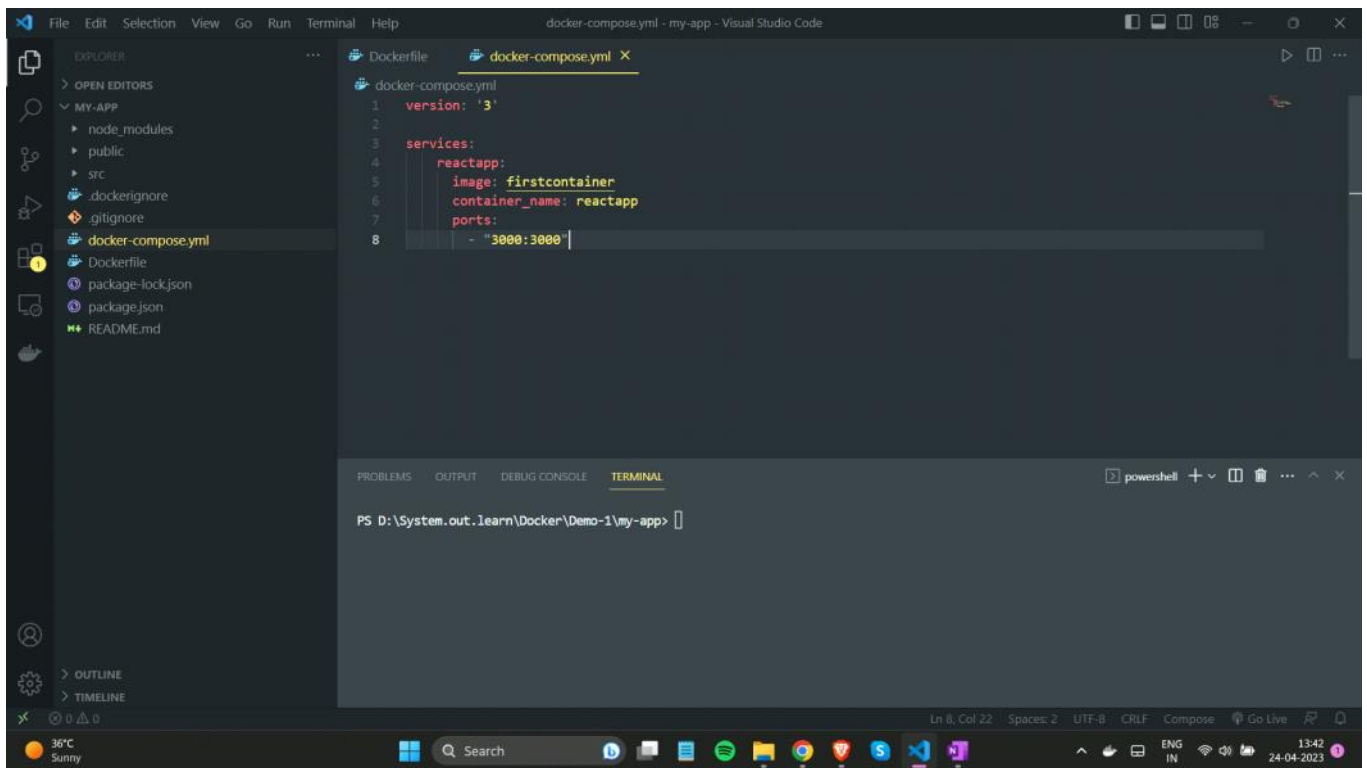
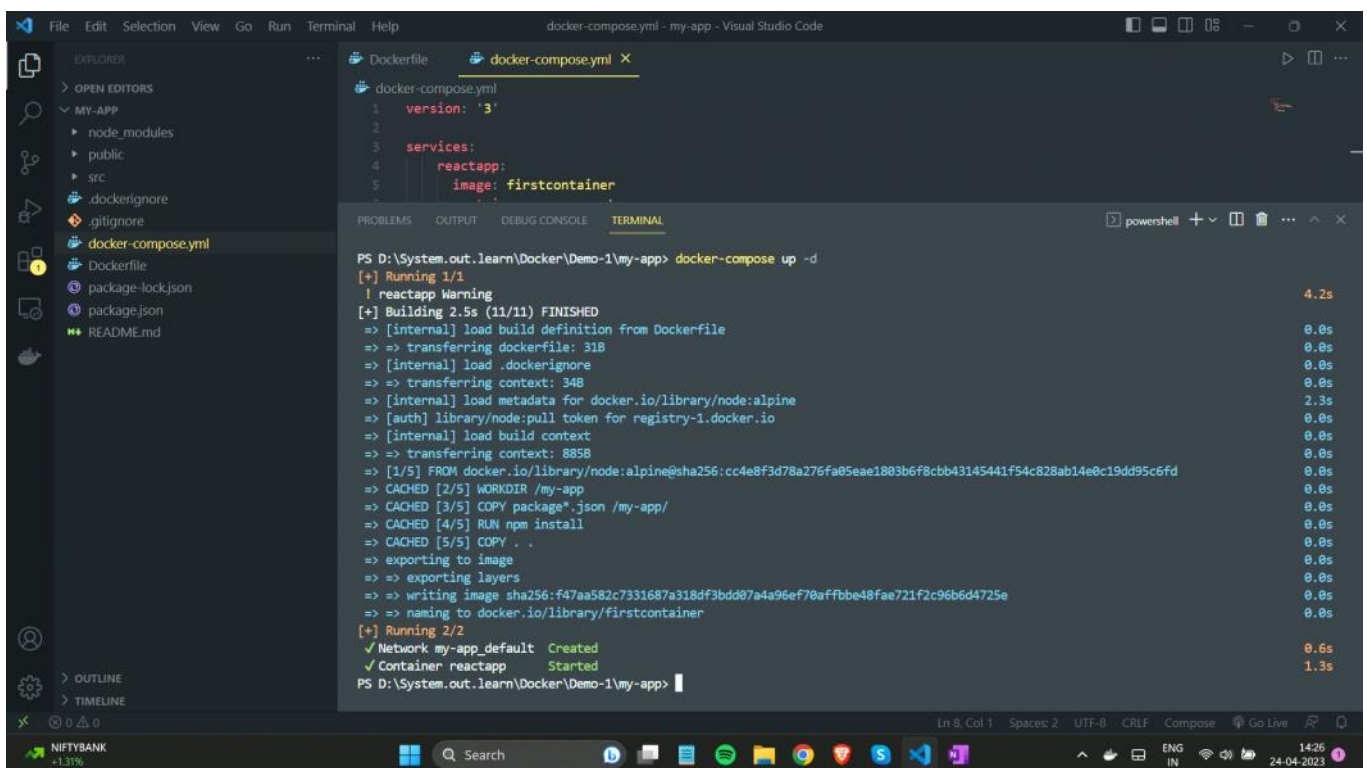


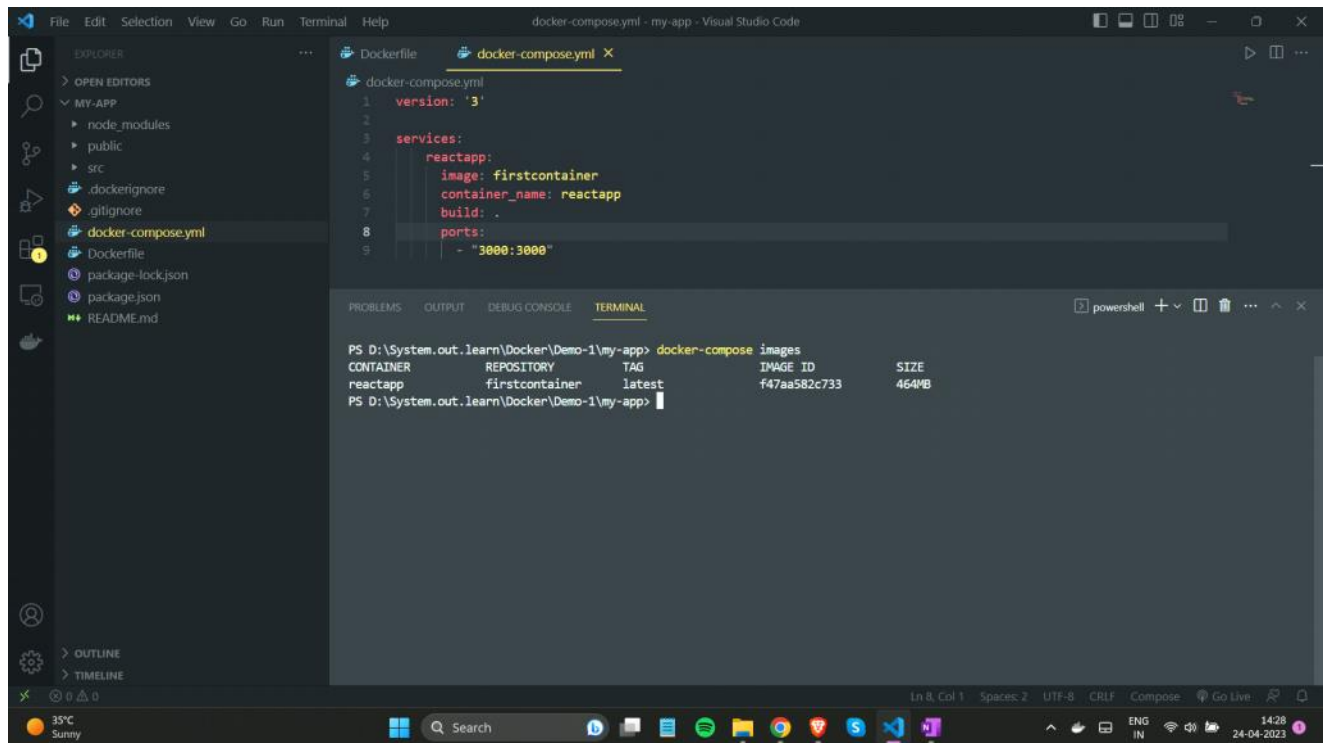
- Created a docker compose file :



- Now building an image by using docker-compose file :



- As you can see the image has been created :



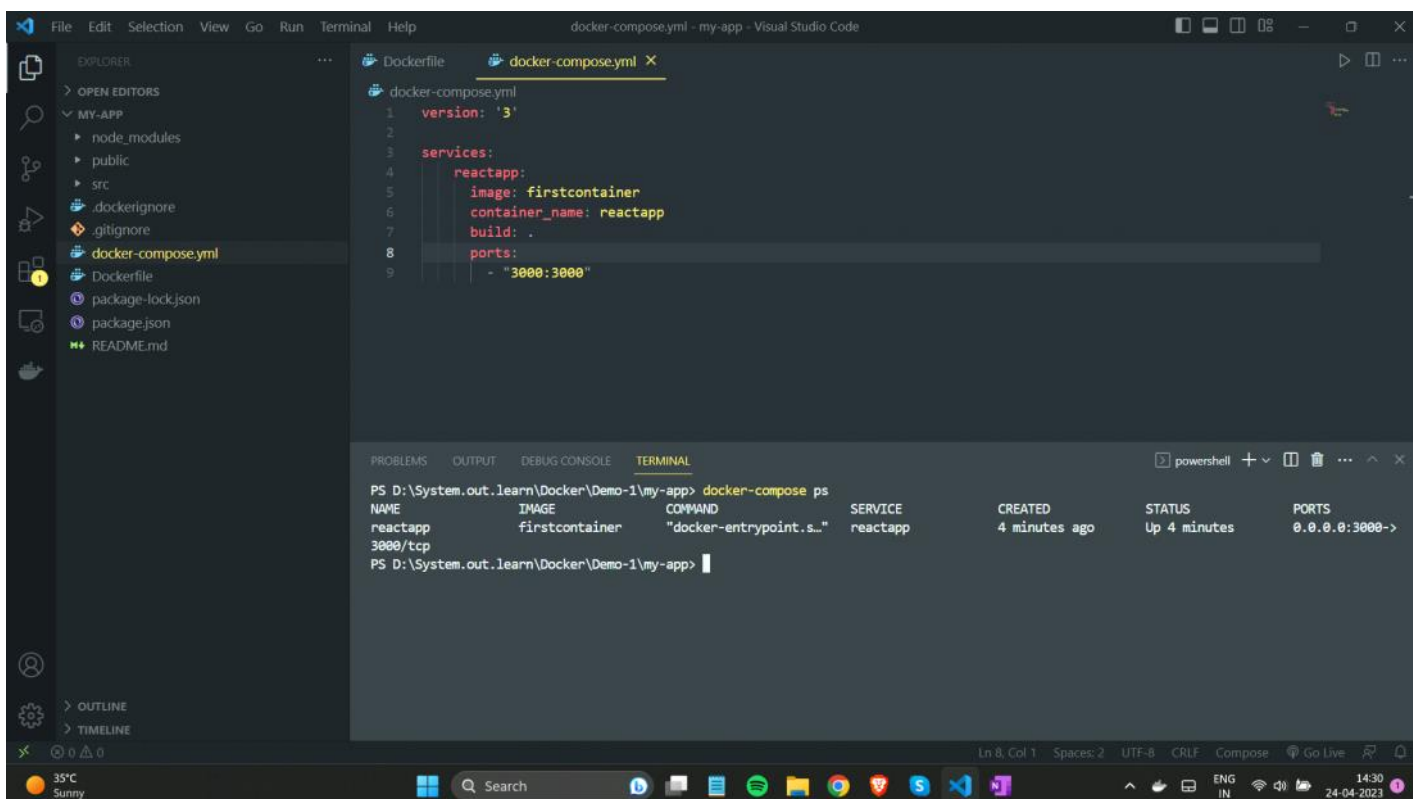
The screenshot shows the Visual Studio Code interface with the `docker-compose.yml` file open in the editor. The file contains the following configuration:

```
1 version: '3'
2
3 services:
4   reactapp:
5     image: firstcontainer
6     container_name: reactapp
7     build: .
8     ports:
9       - "3000:3000"
```

The terminal at the bottom shows the command `docker-compose images` being executed, resulting in the following output:

CONTAINER	REPOSITORY	TAG	IMAGE ID	SIZE
reactapp	firstcontainer	latest	f47aa582c733	464MB

- React app is running on port 3000

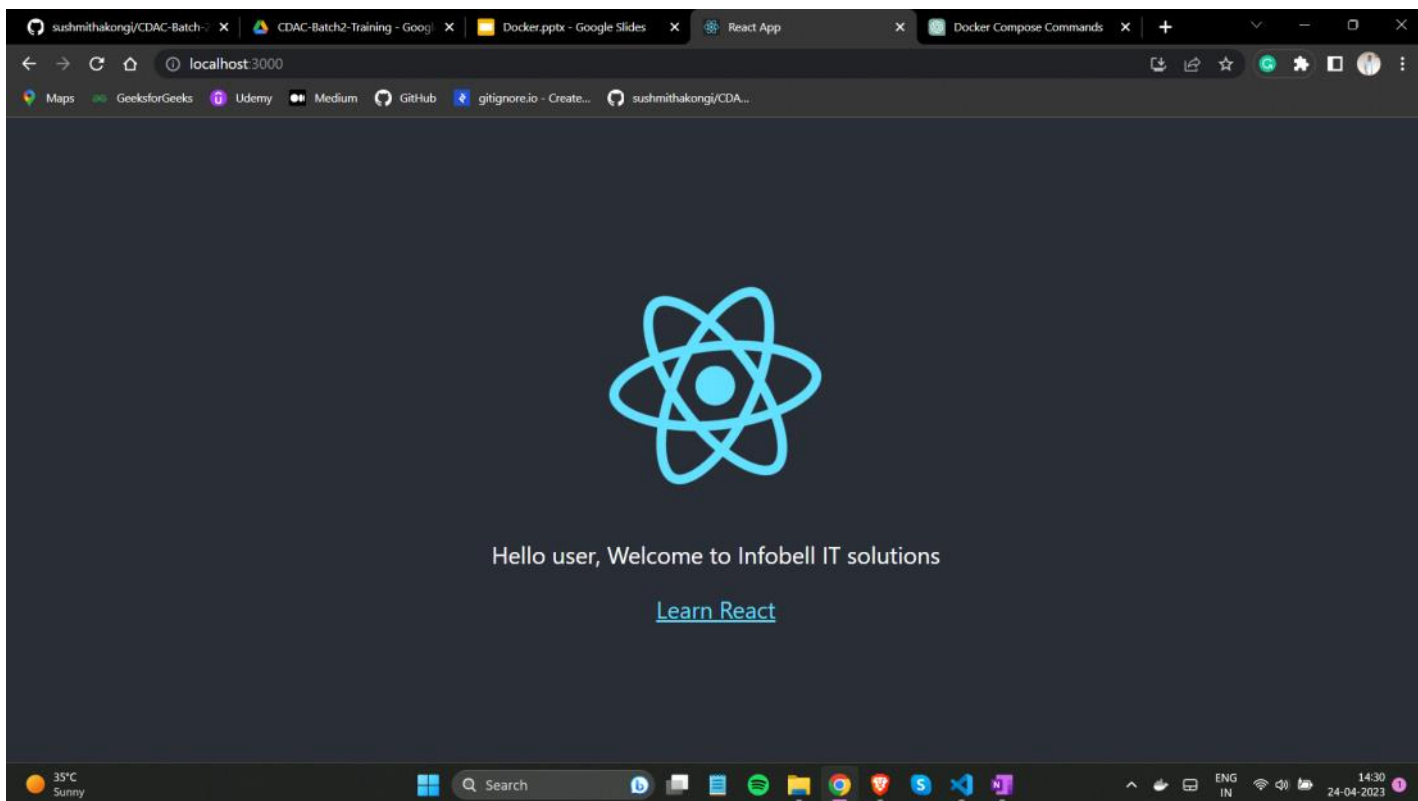


The screenshot shows the Visual Studio Code interface with the `docker-compose.yml` file open in the editor. The file contains the following configuration:

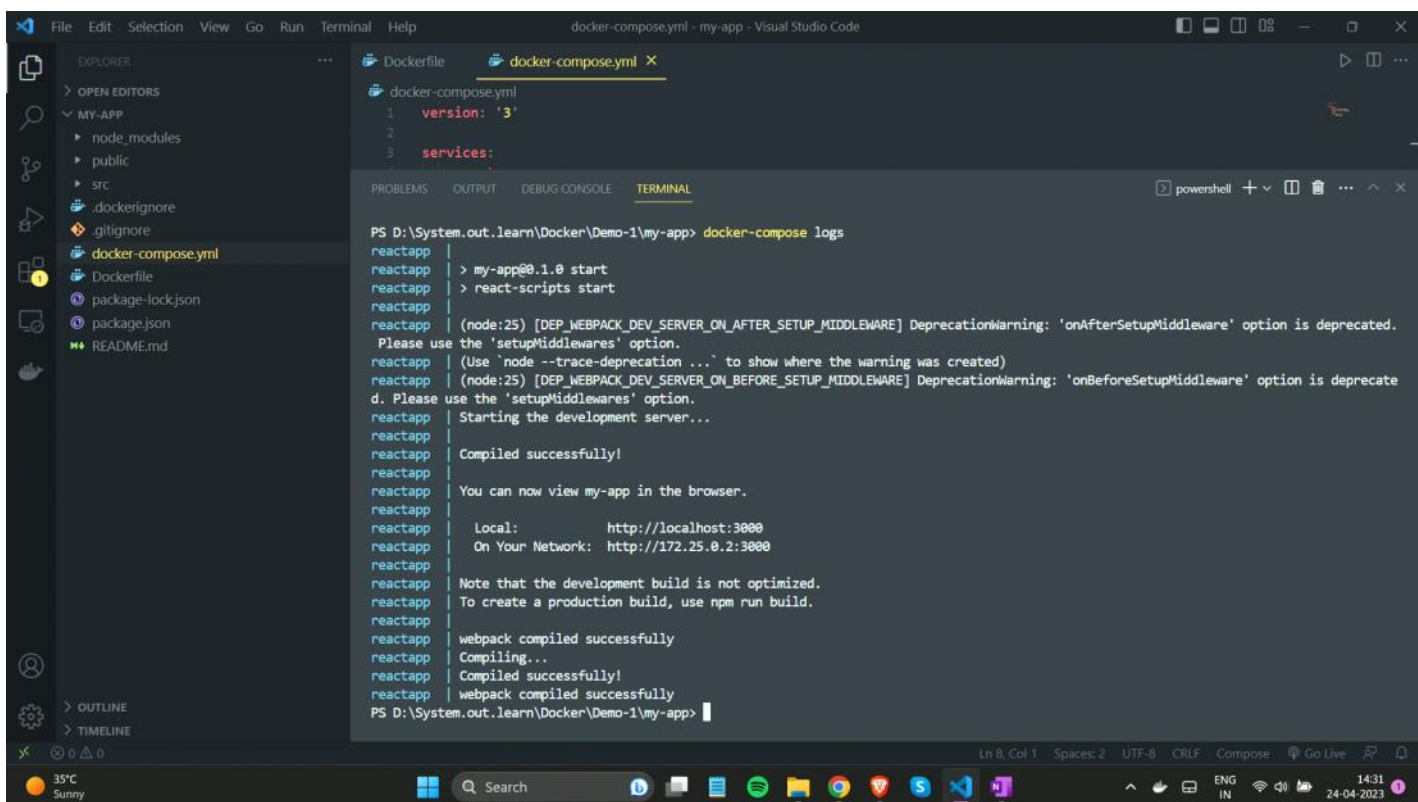
```
1 version: '3'
2
3 services:
4   reactapp:
5     image: firstcontainer
6     container_name: reactapp
7     build: .
8     ports:
9       - "3000:3000"
```

The terminal at the bottom shows the command `docker-compose ps` being executed, resulting in the following output:

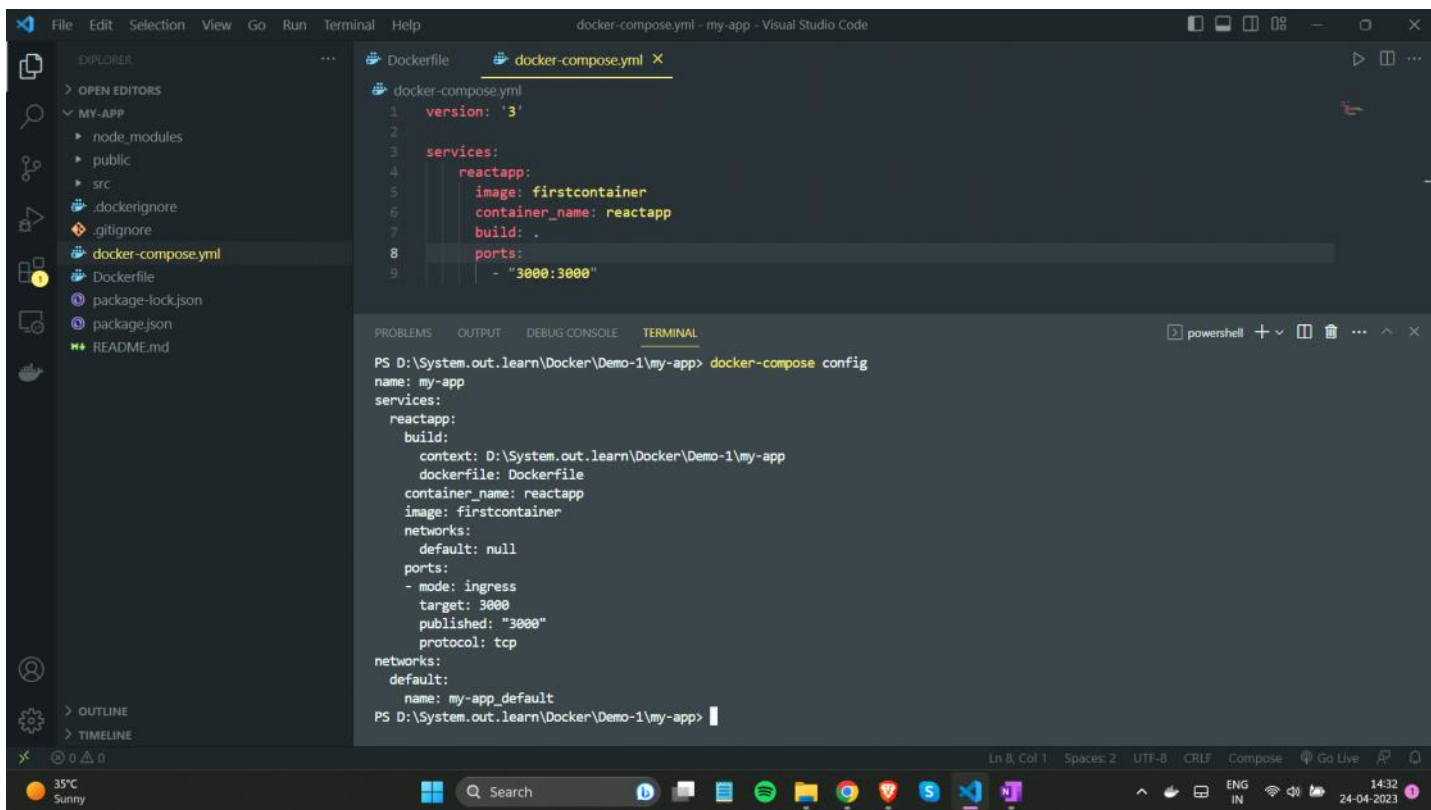
NAME	IMAGE	COMMAND	SERVICE	CREATED	STATUS	PORTS
reactapp	firstcontainer	"docker-entrypoint.s..."	reactapp	4 minutes ago	Up 4 minutes	0.0.0.0:3000->



- Docker-compose logs



- To see the compose file configuration



- To shut down the container which are running :

