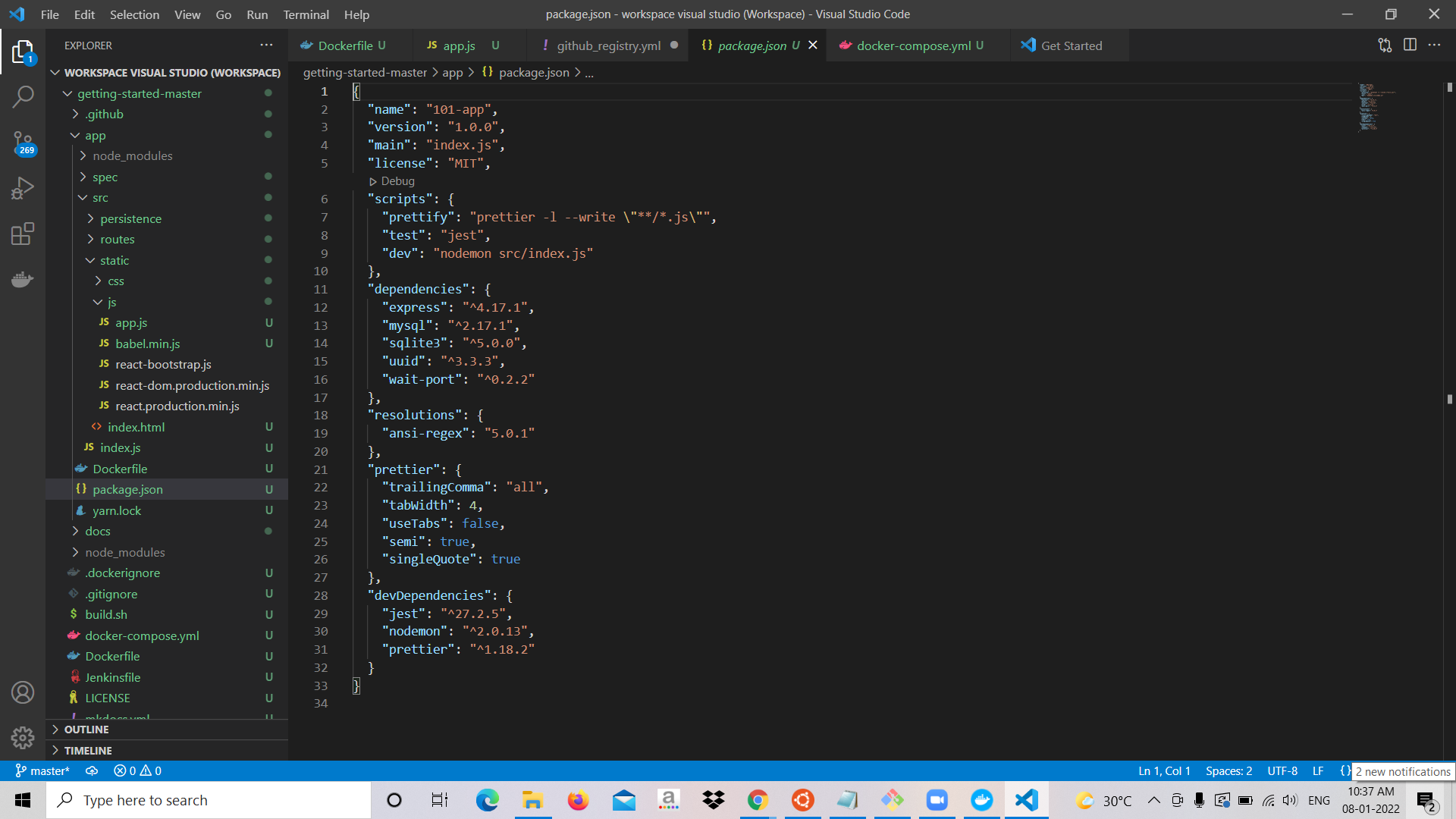
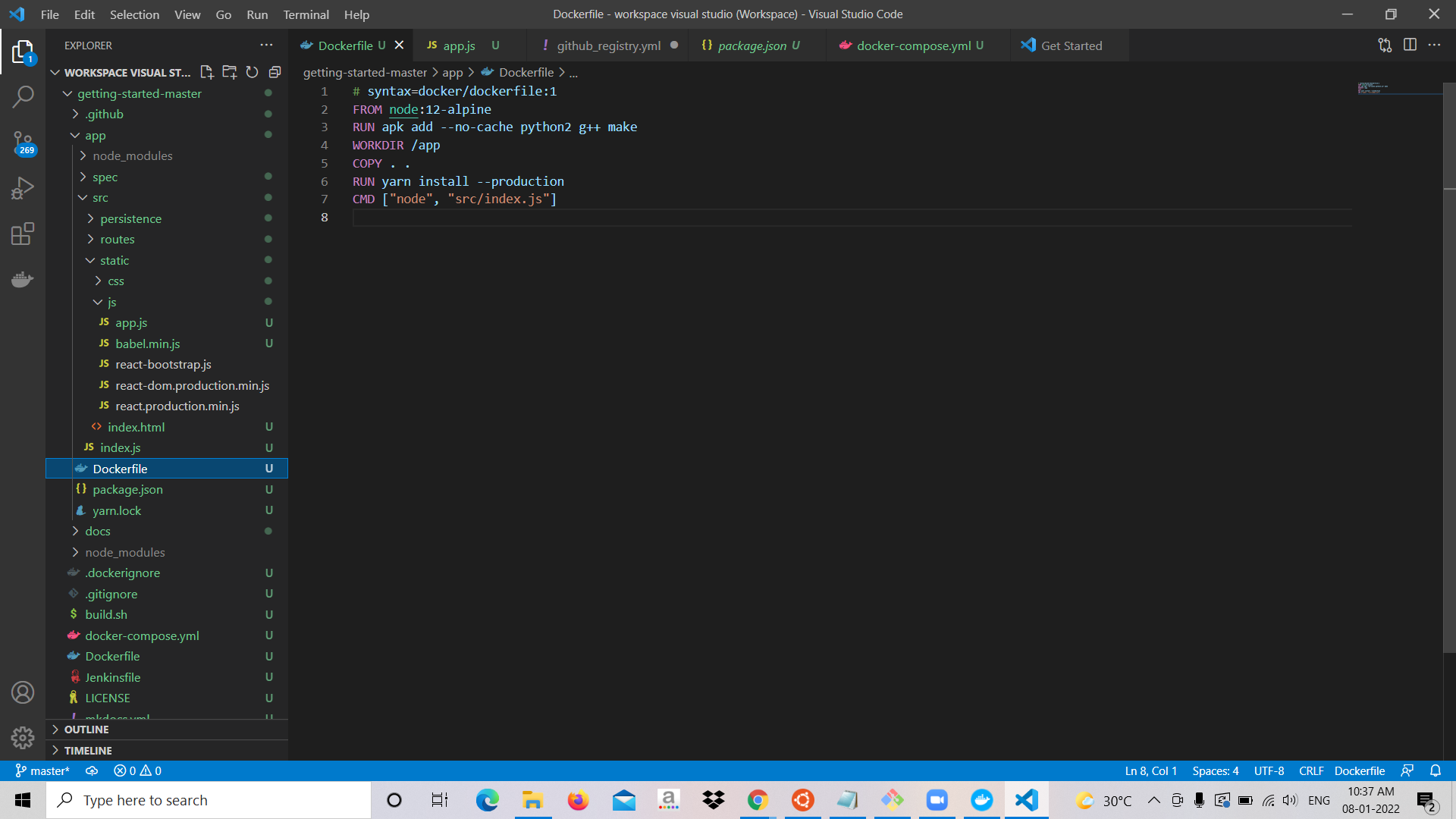
Working with a sample To-do application.

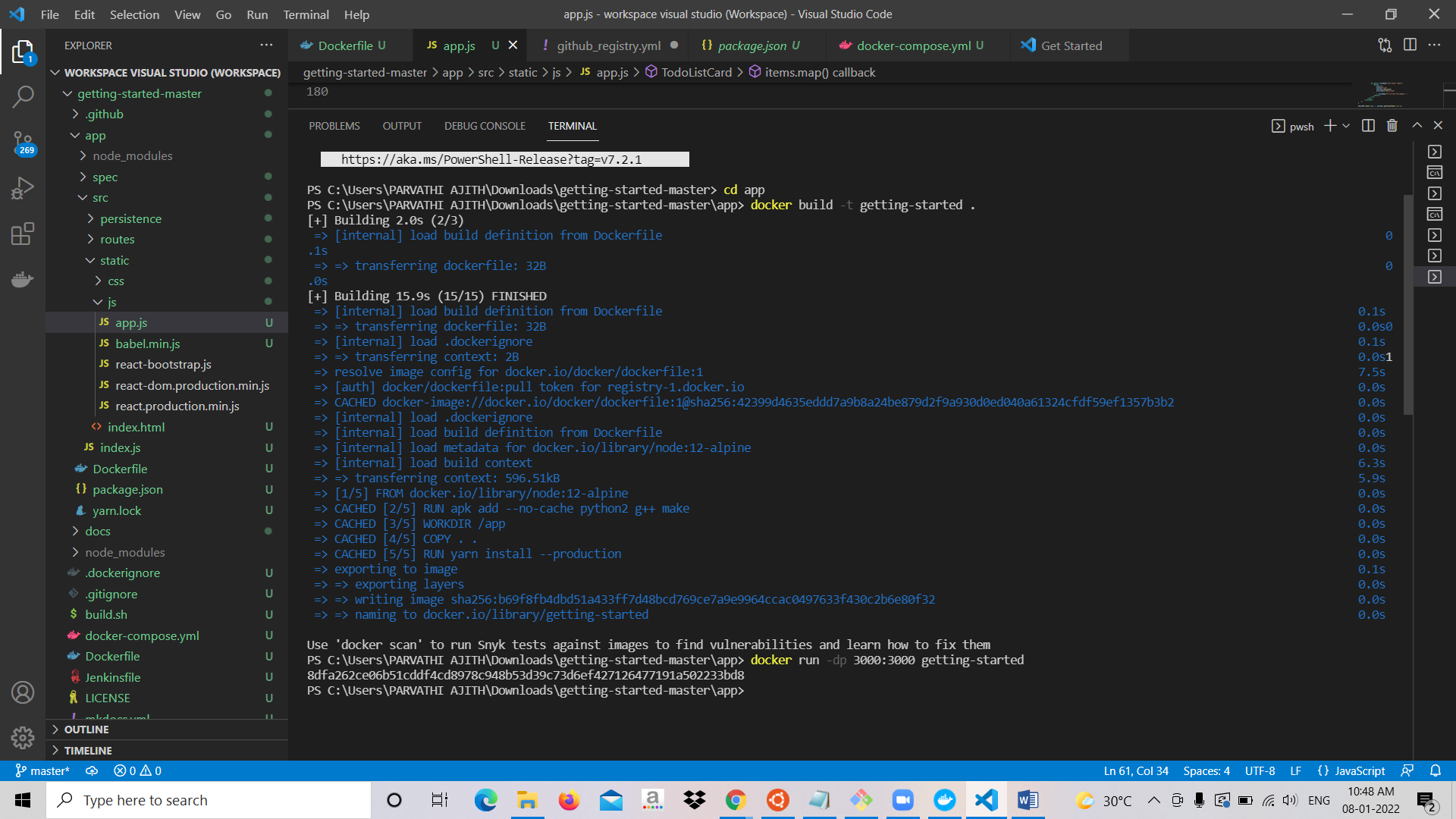
Package.json



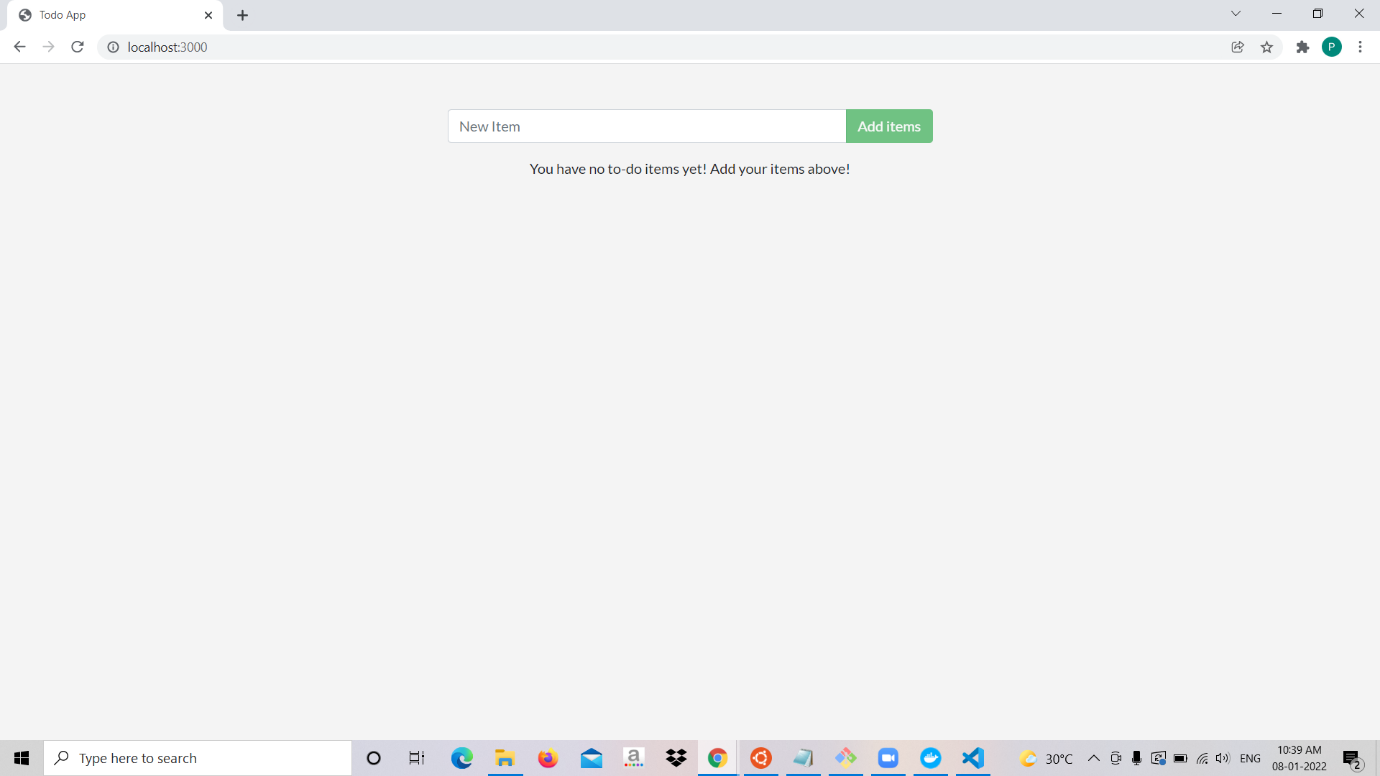
Dockerfile



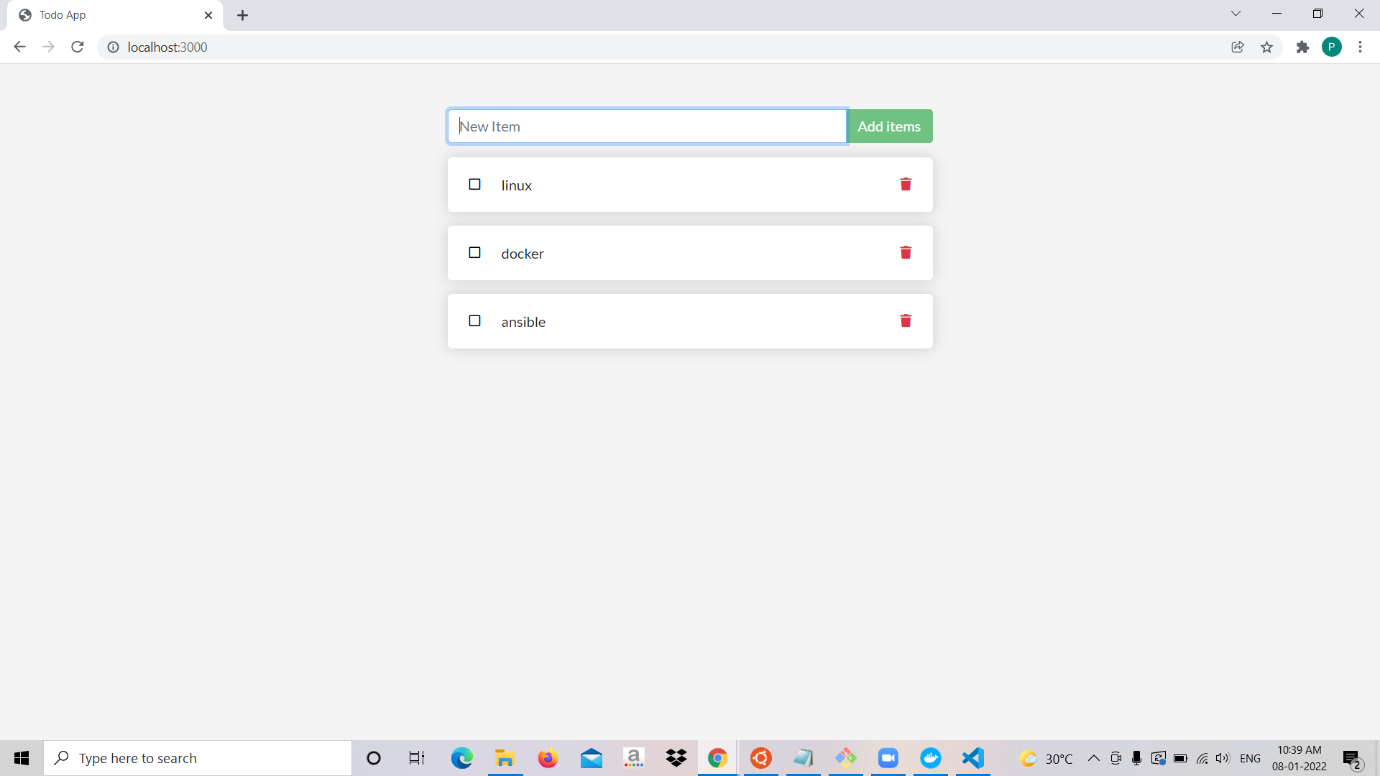
Running and building the image getting-started.



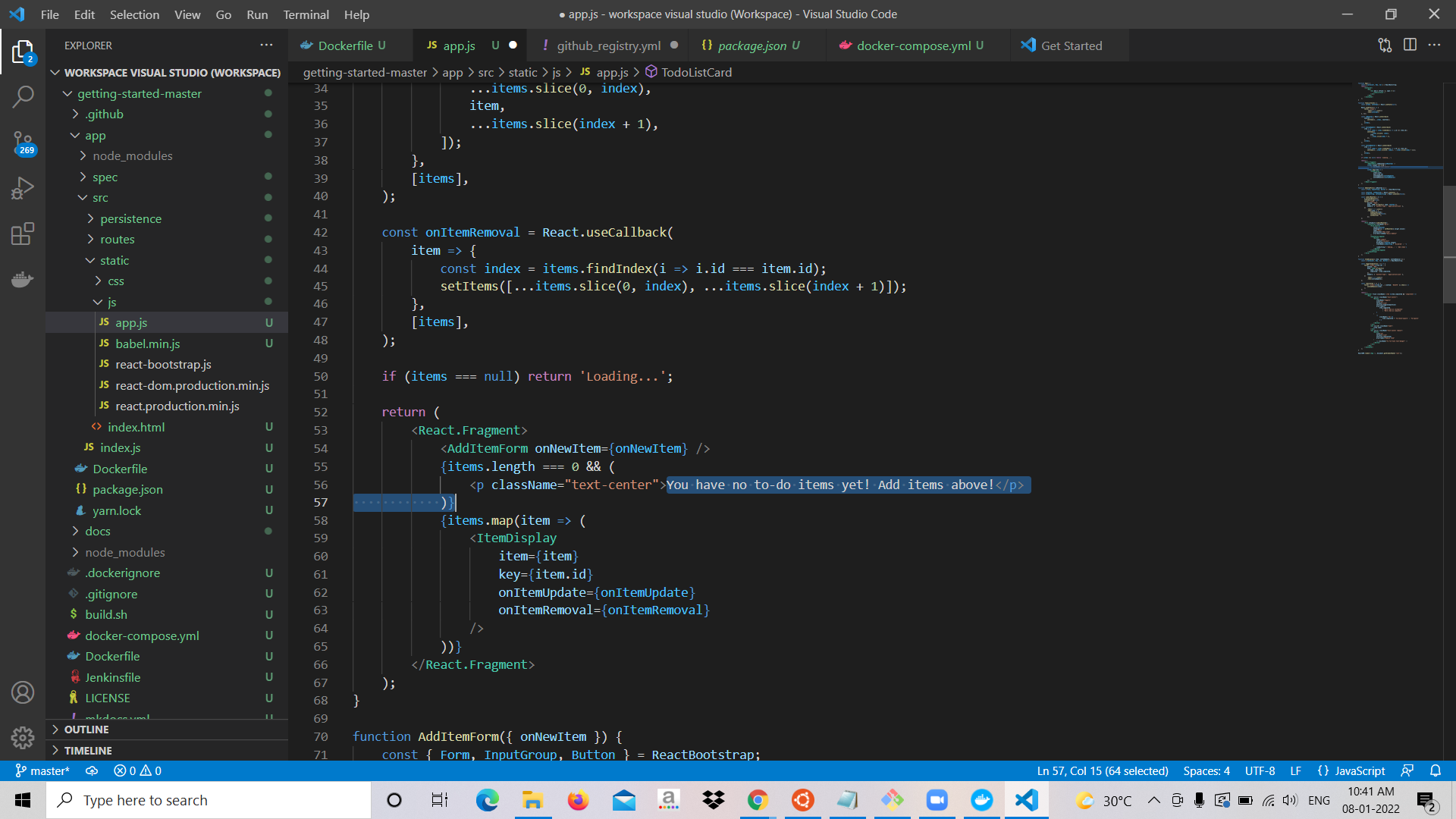
The to-do app in browser.



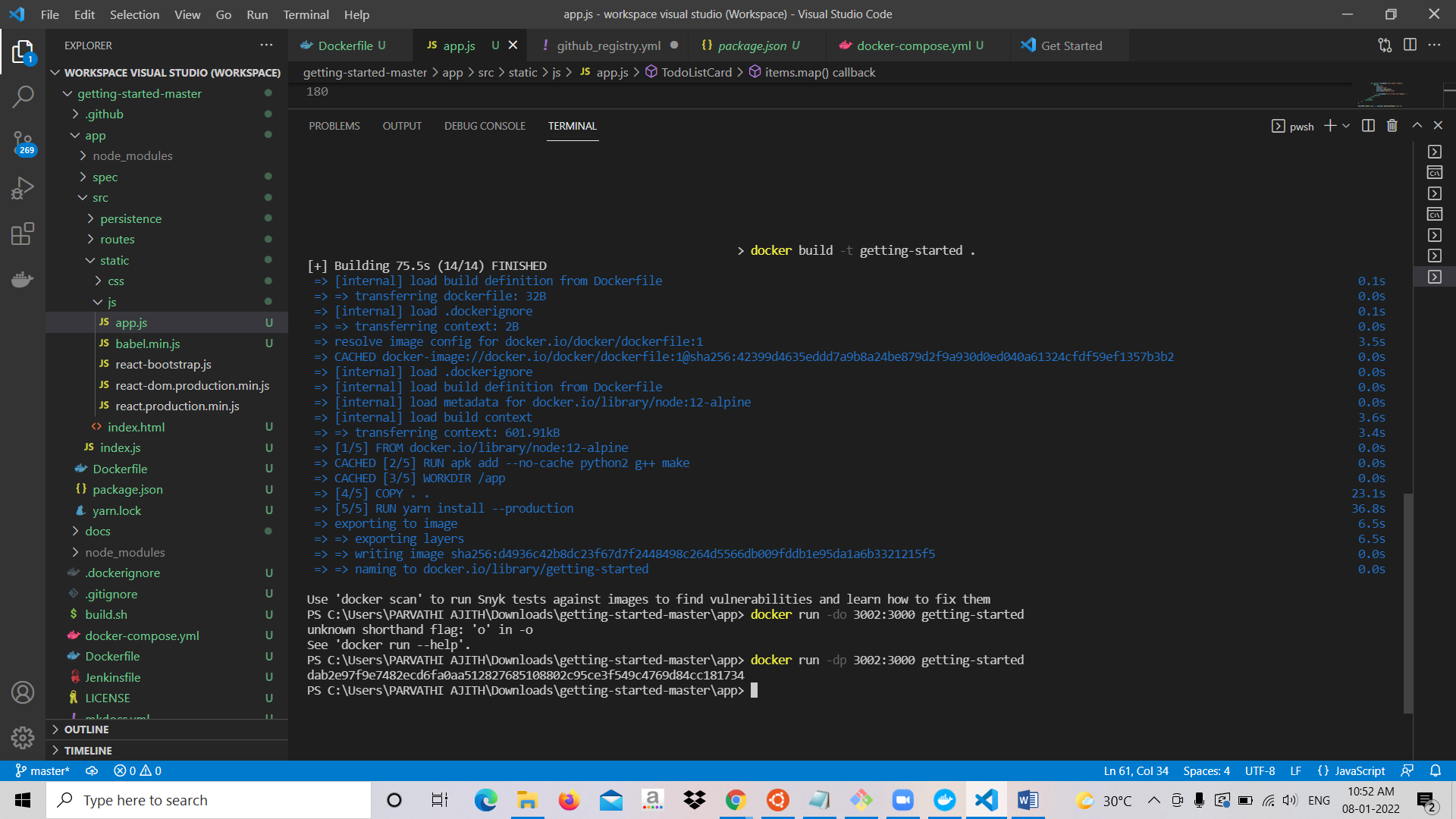
Adding items to the app.



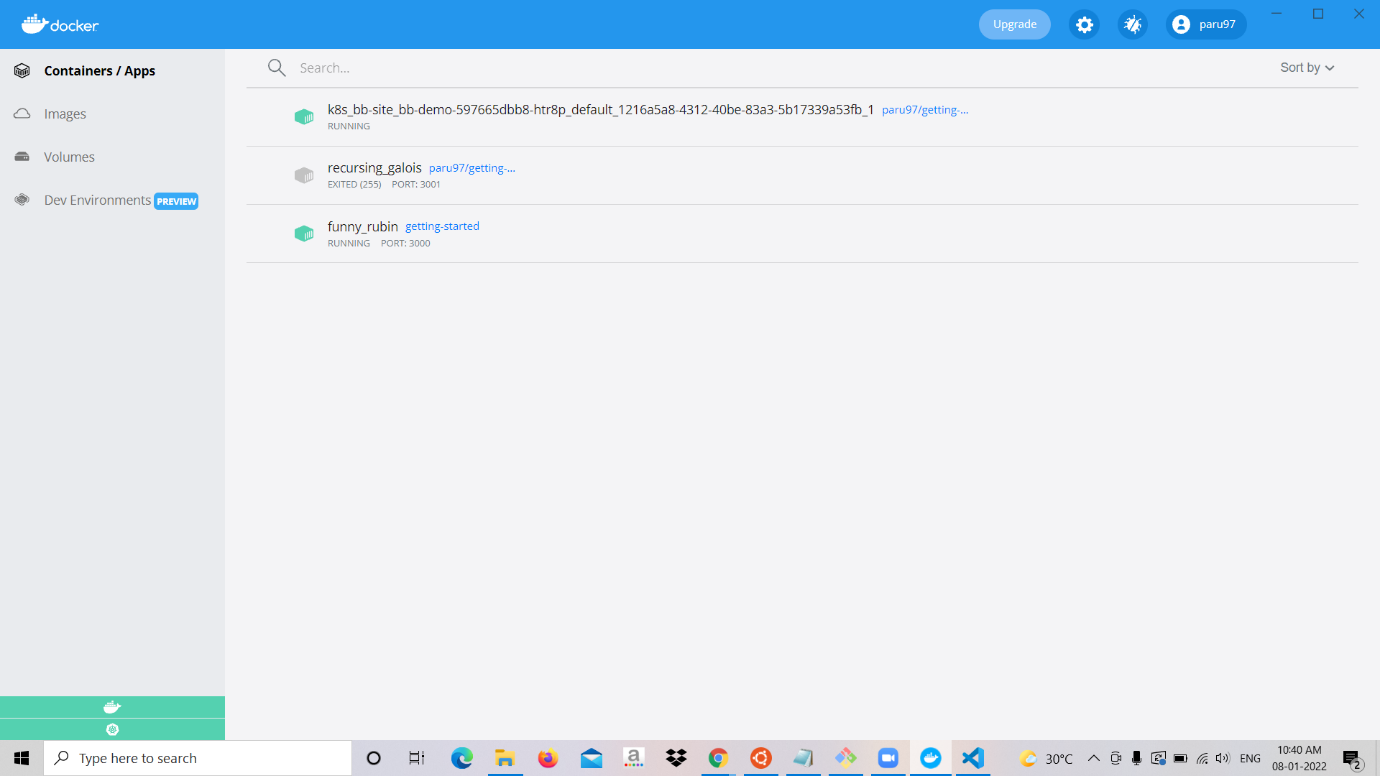
Changing the app wordings.



Building and running the container again with a diff port number.

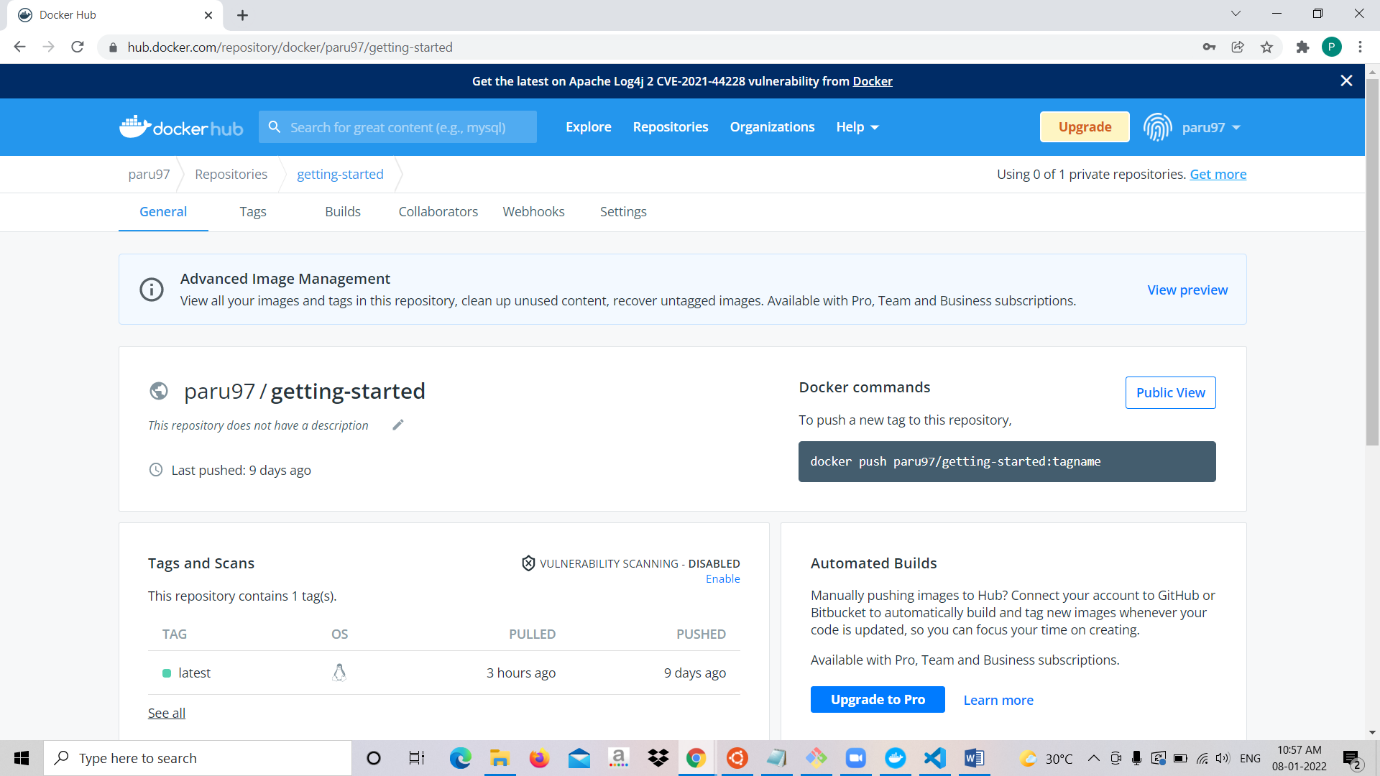


Docker desktop with containers running.

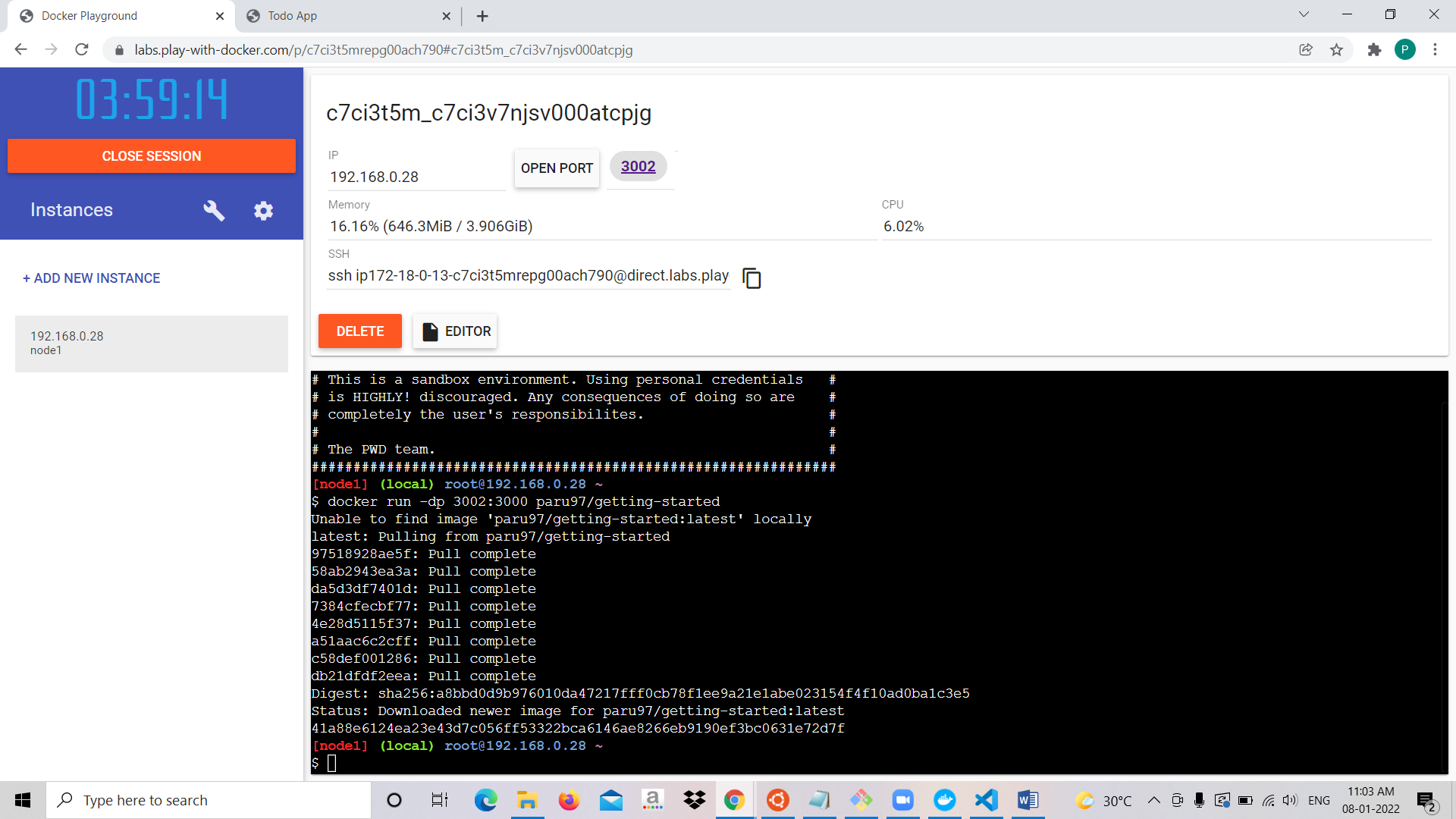


Pushed the image to the Docker hub after creating a getting-started repository there and then using the command < docker push dockerid/getting-started > command.

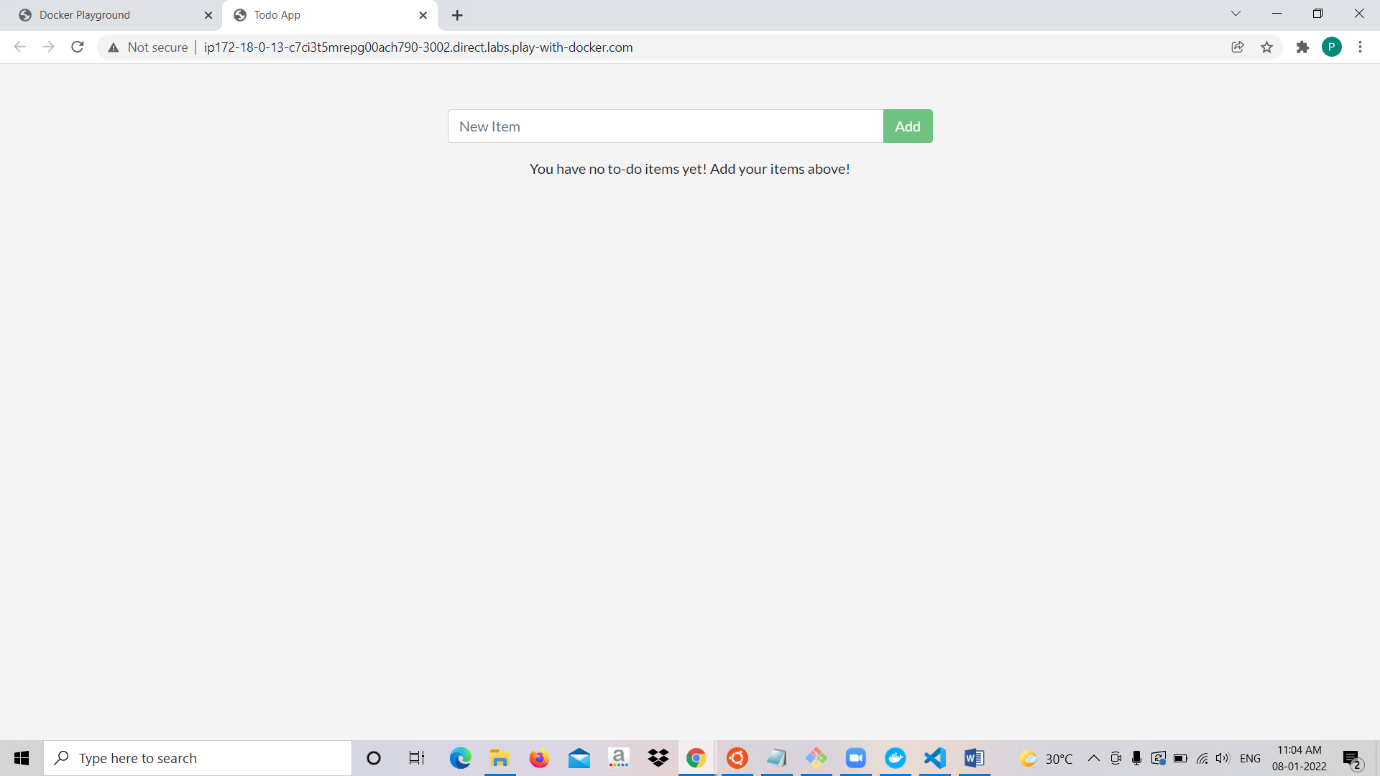
(To push the image to the dockerhub, the build and run commands should also have the dockerid along with image name)



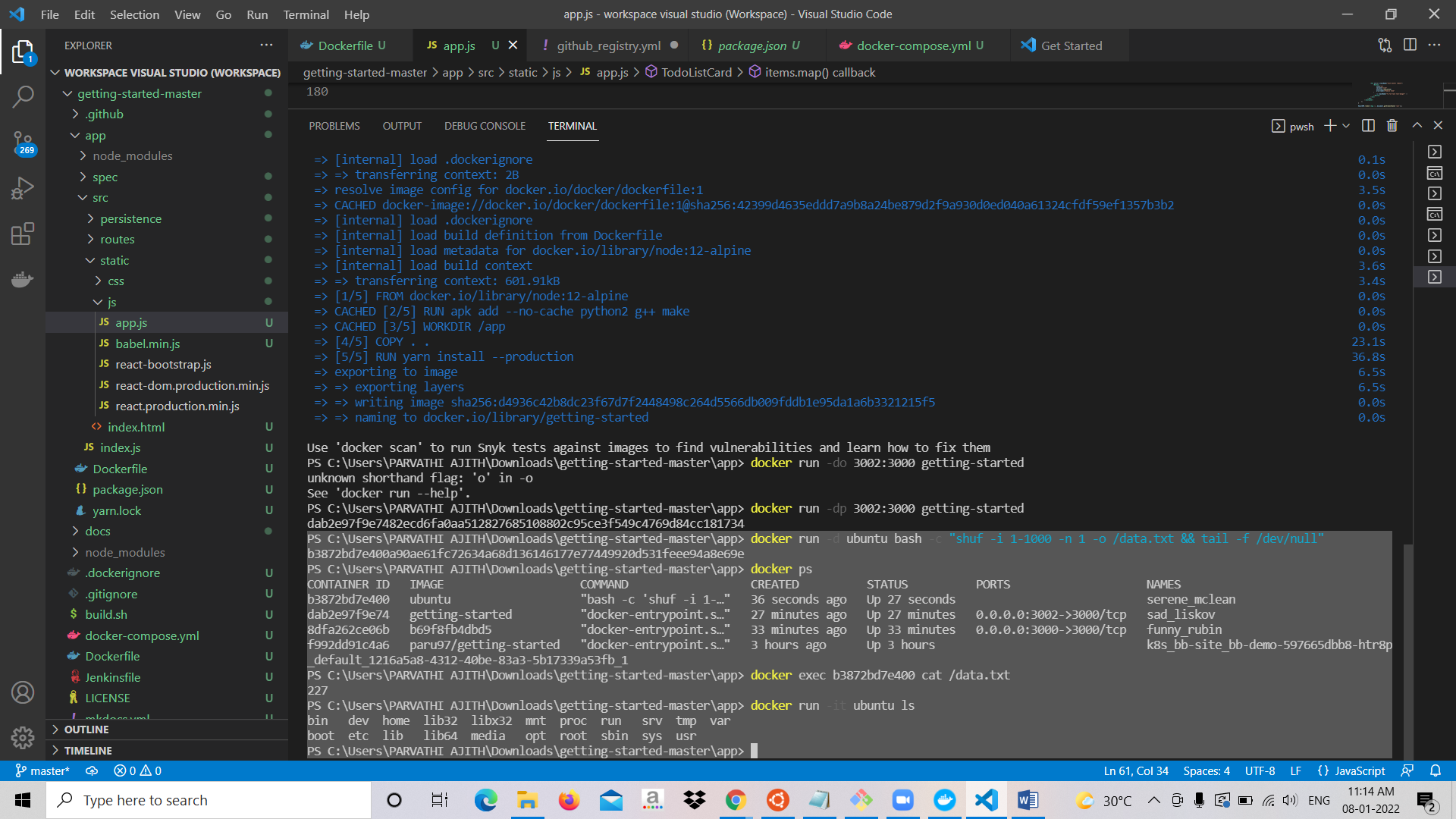
Running the app in labs.play-with-docker environment.

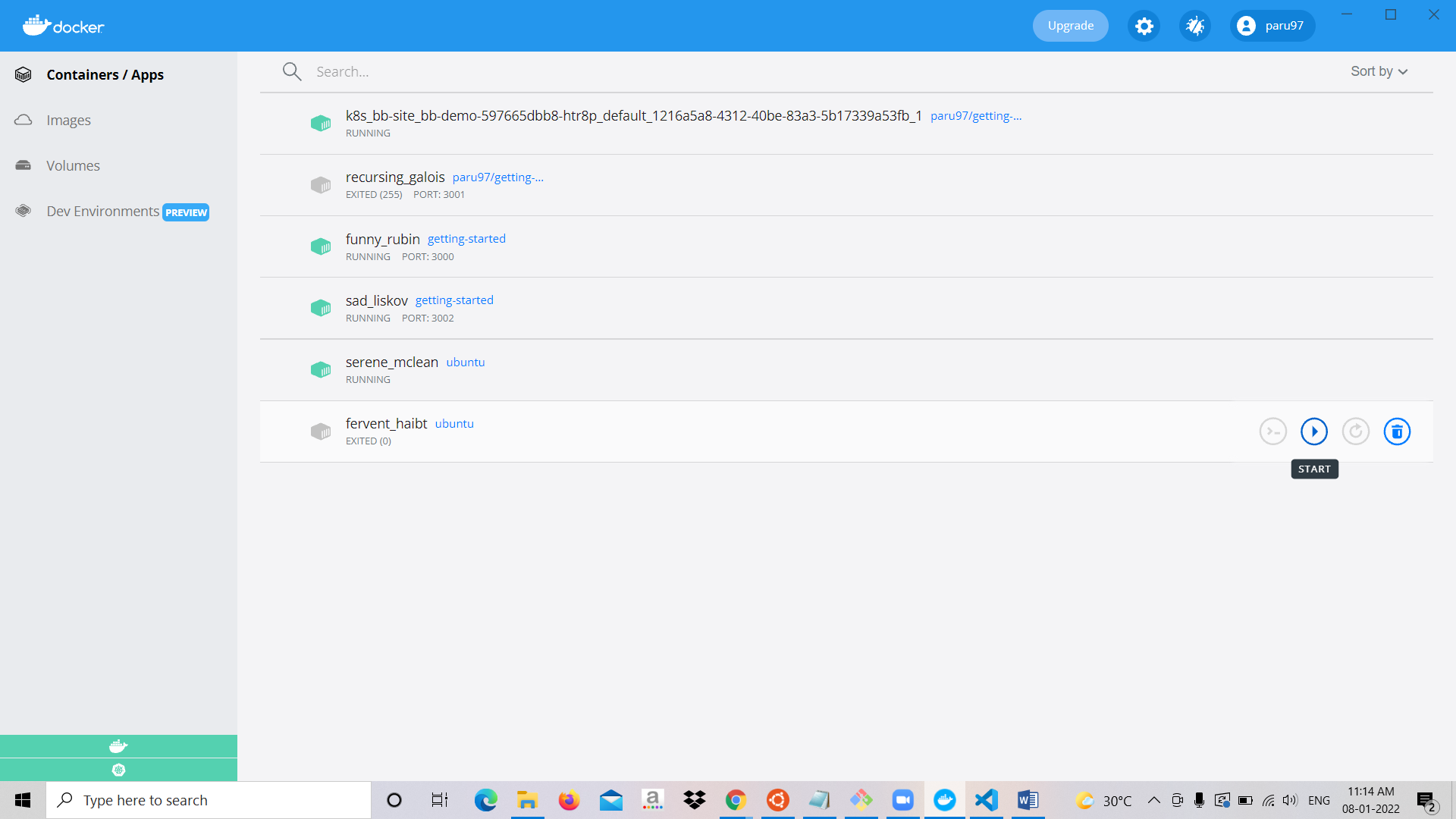


Opening the to-do app from there.

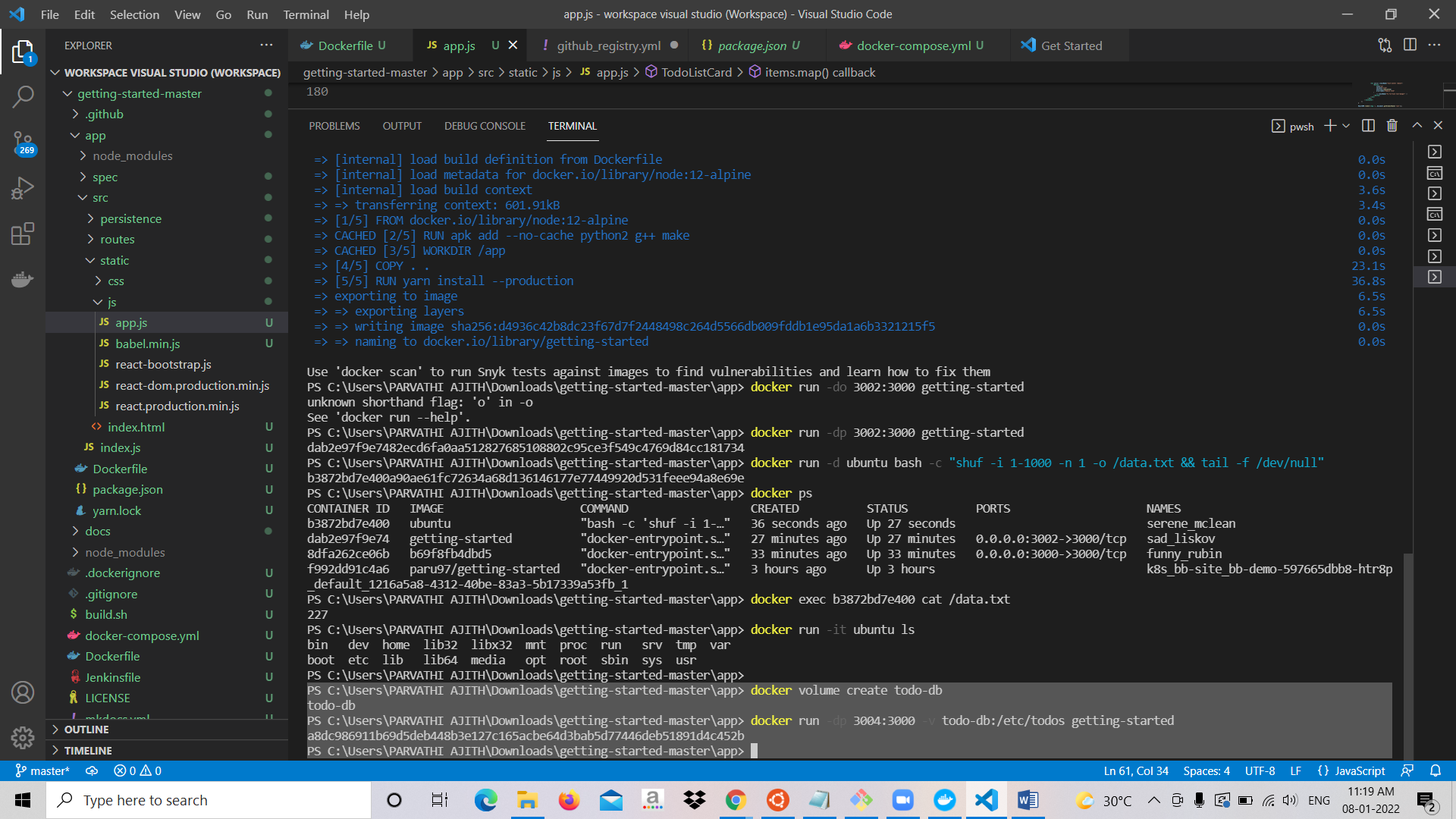


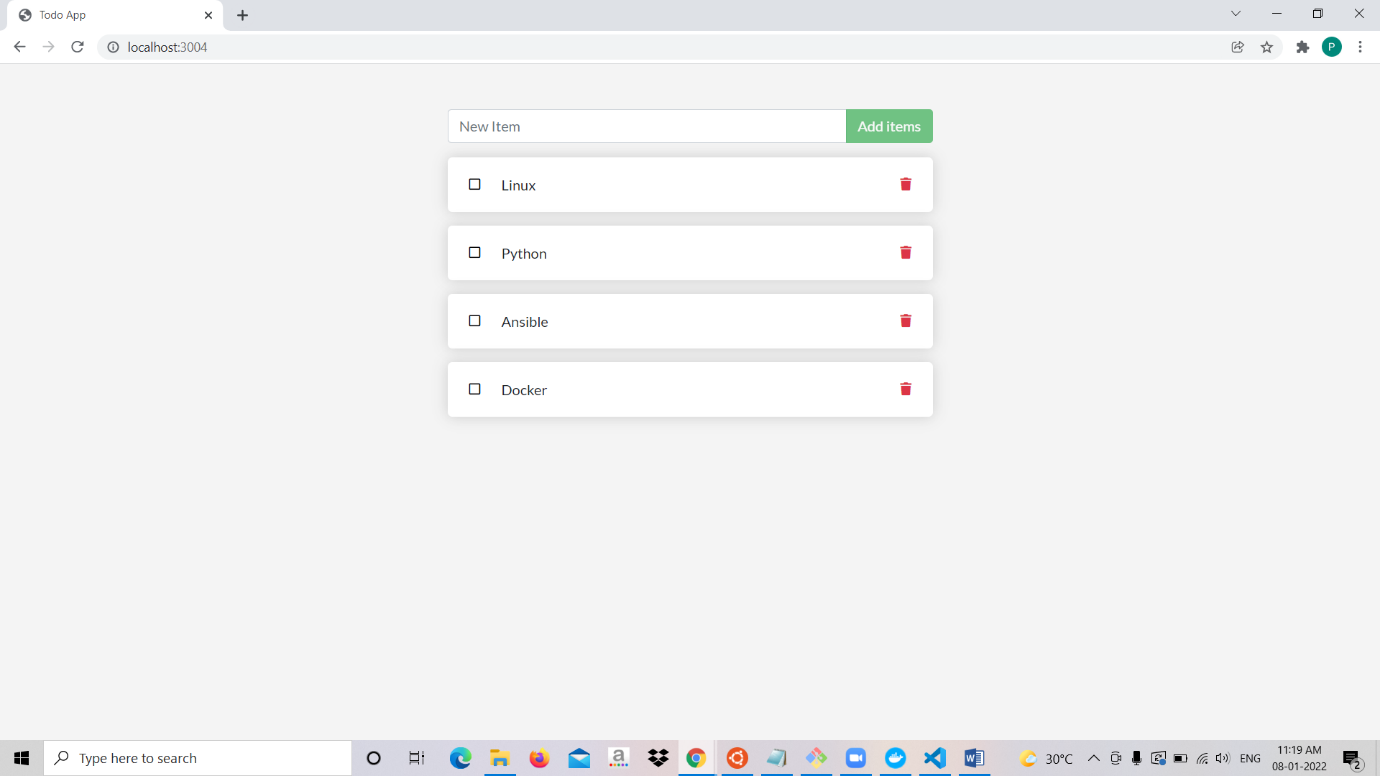
Showing each container is independent of each other by running the same image in two different containers.

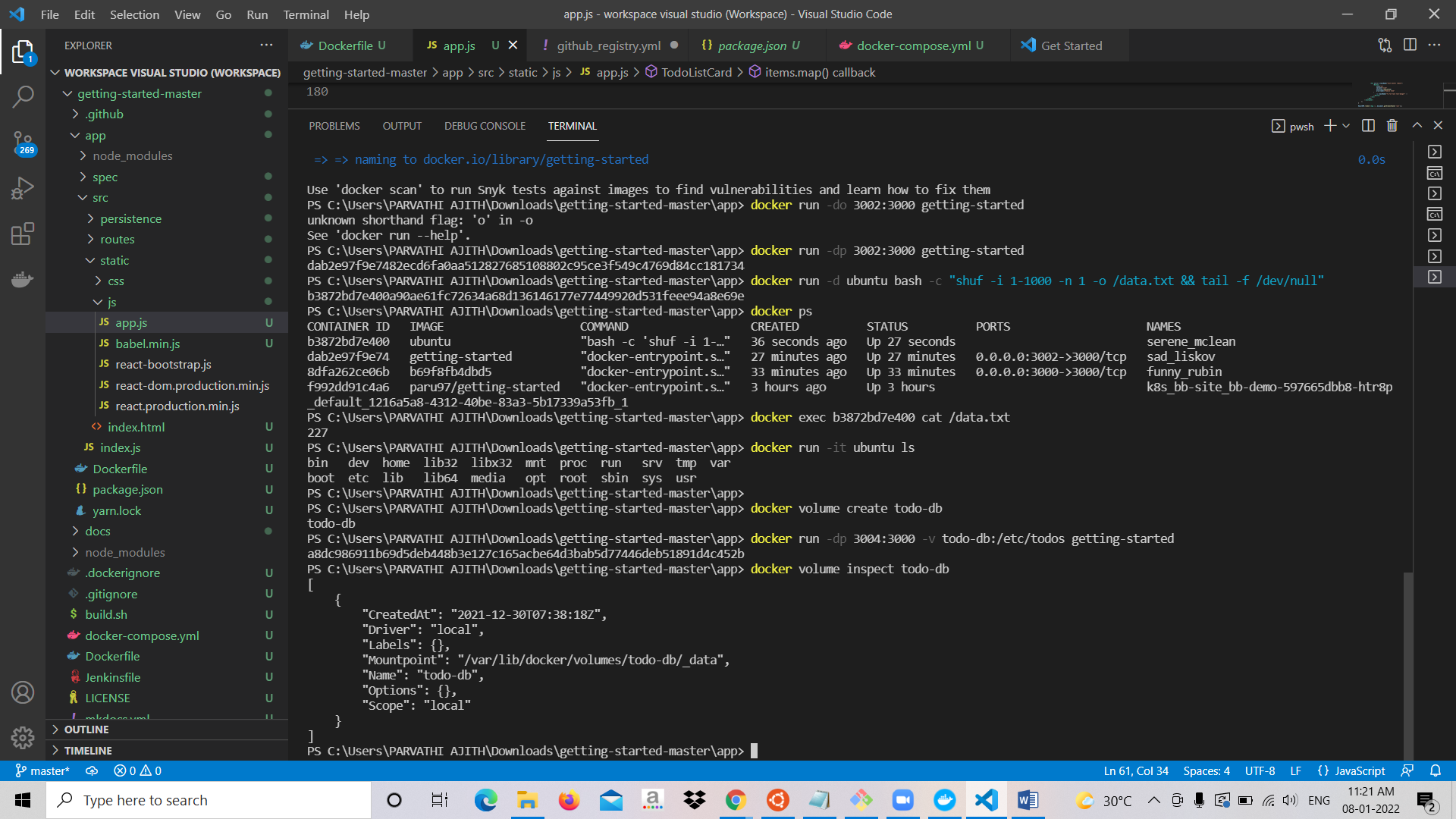


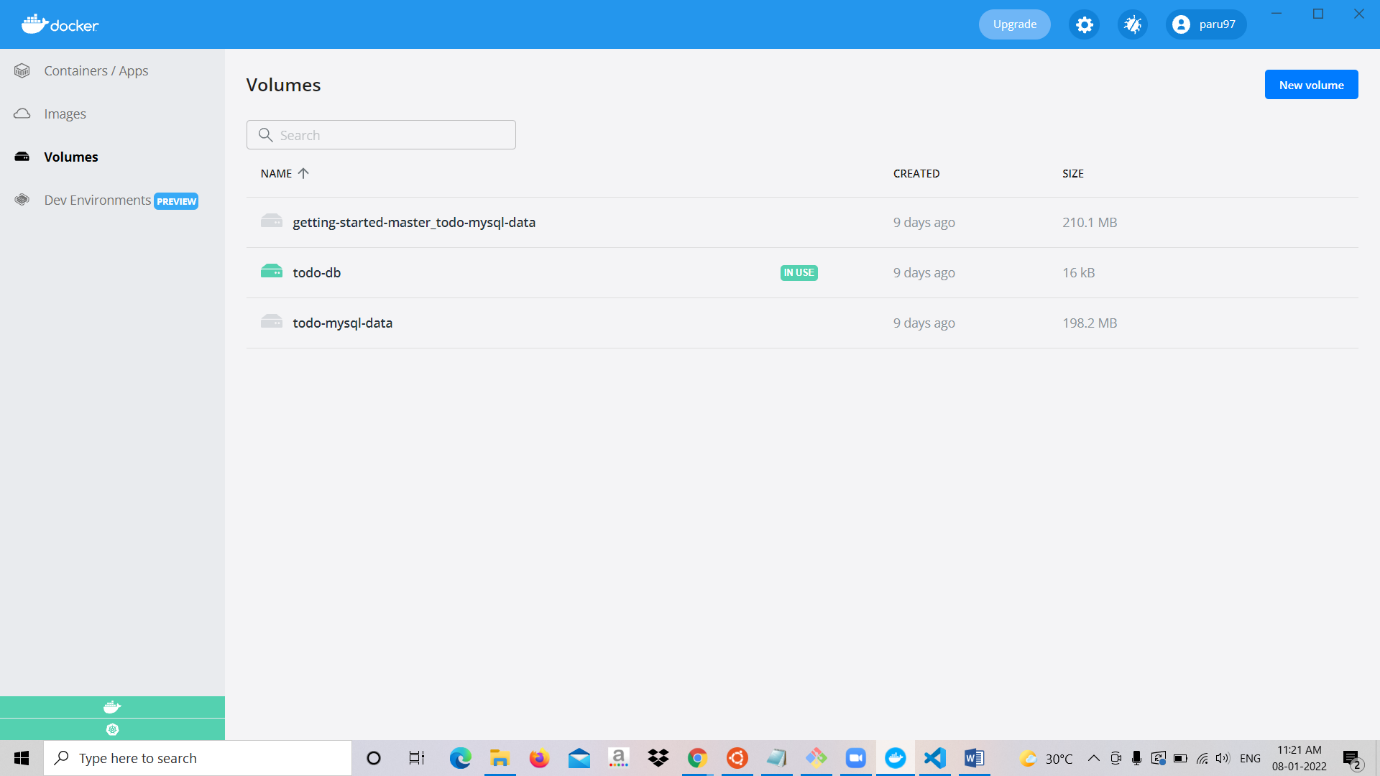


Creating volume for persisting the database.

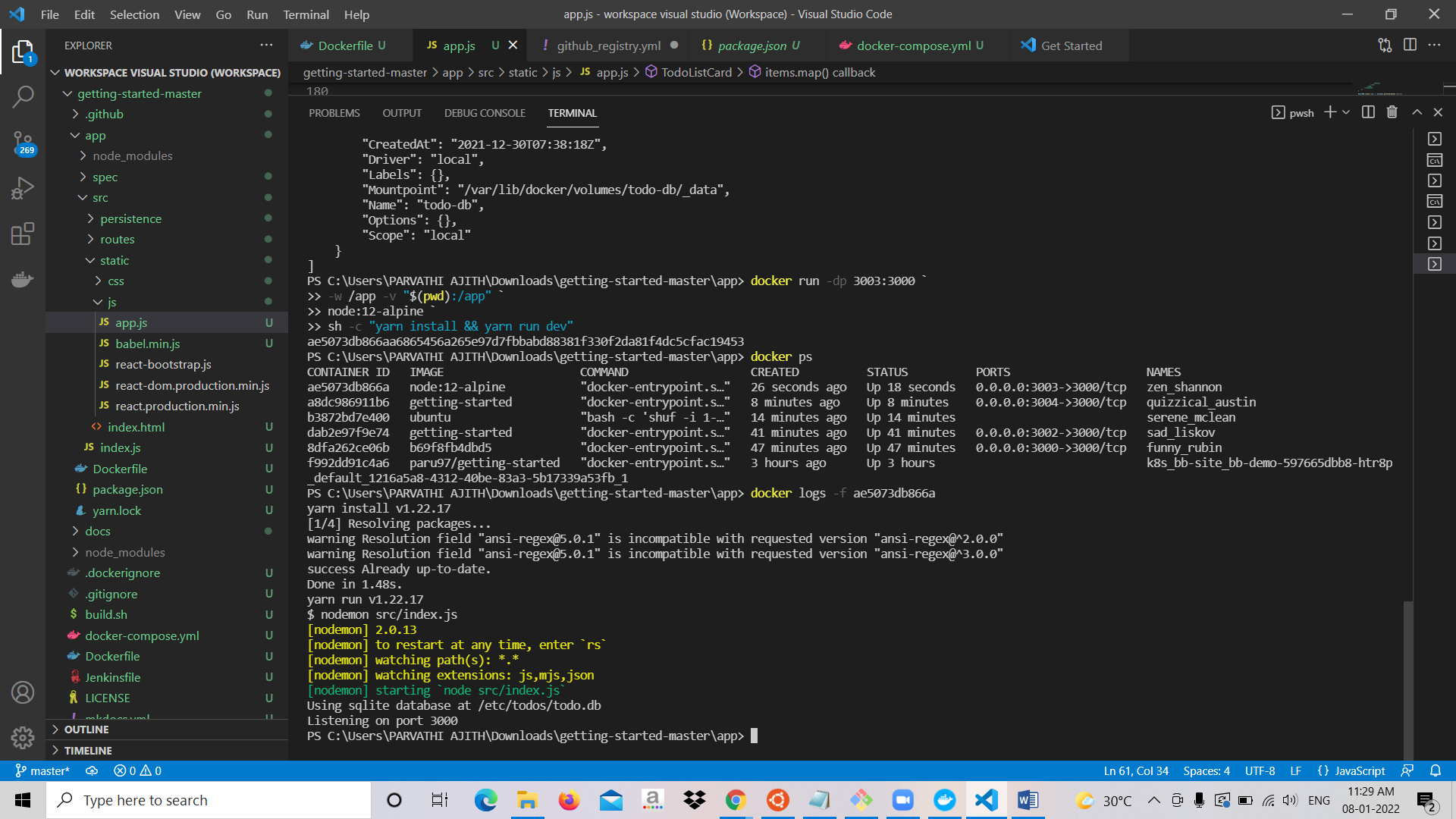


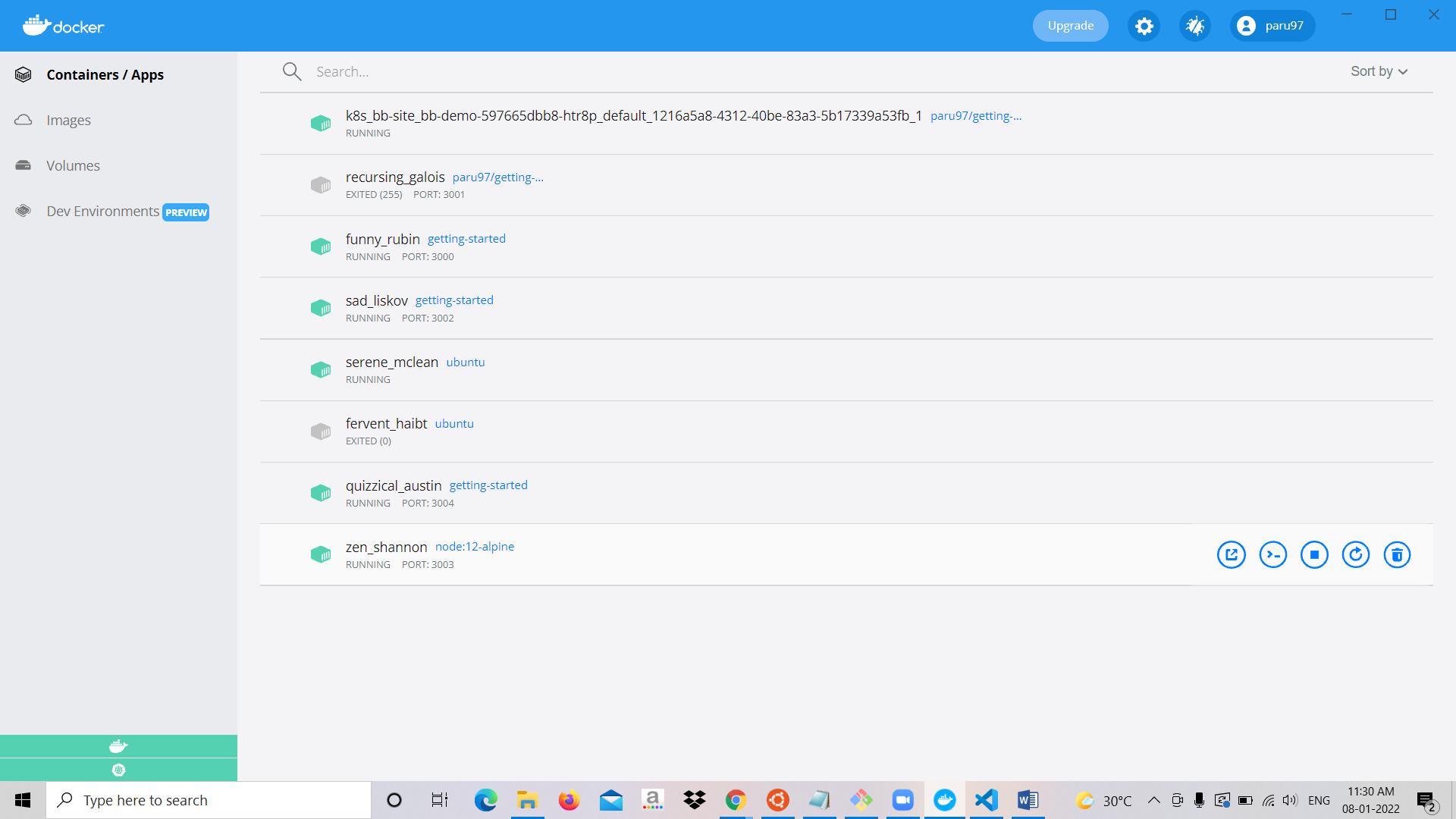






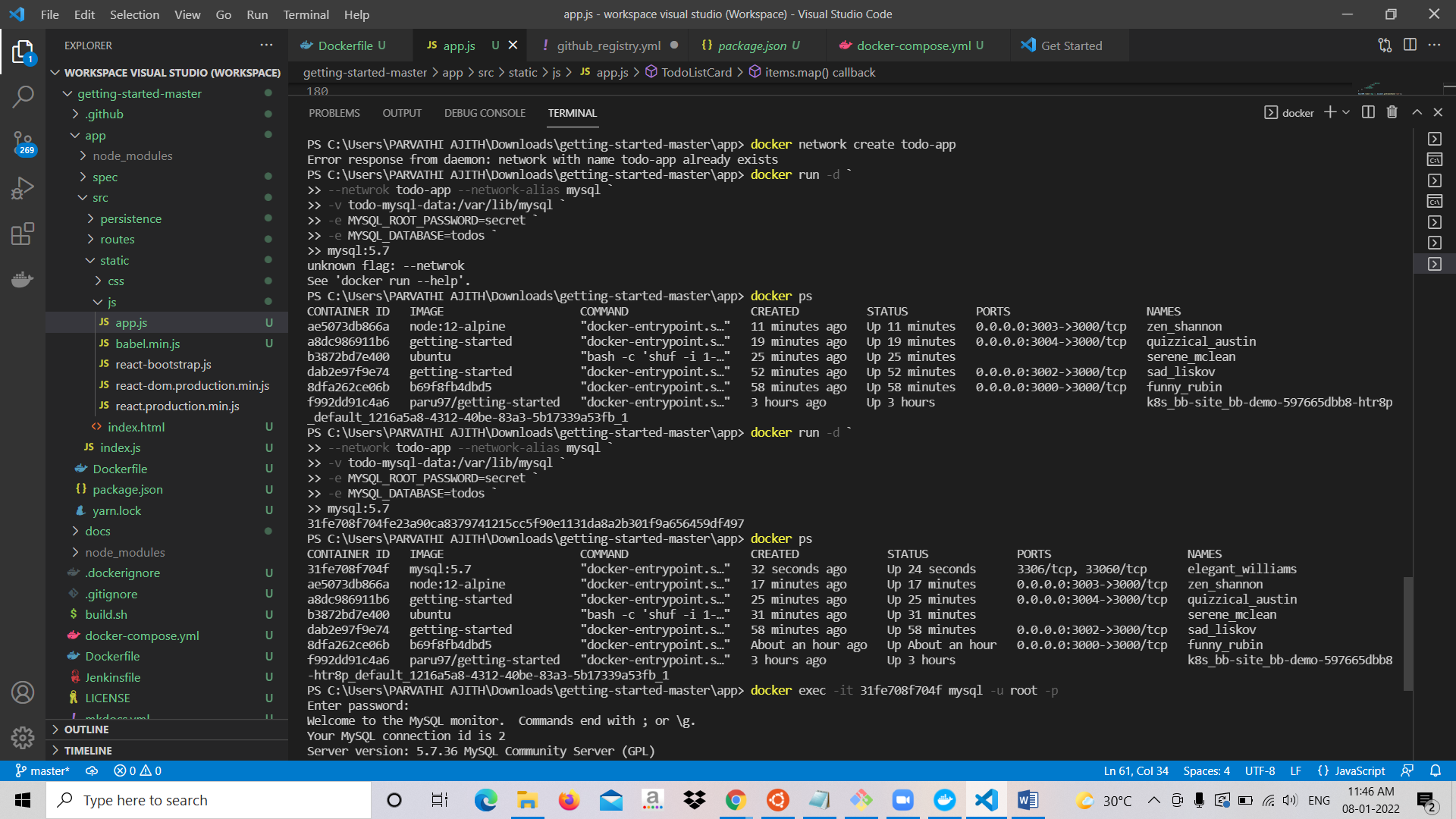
Starting a dev-mode container.

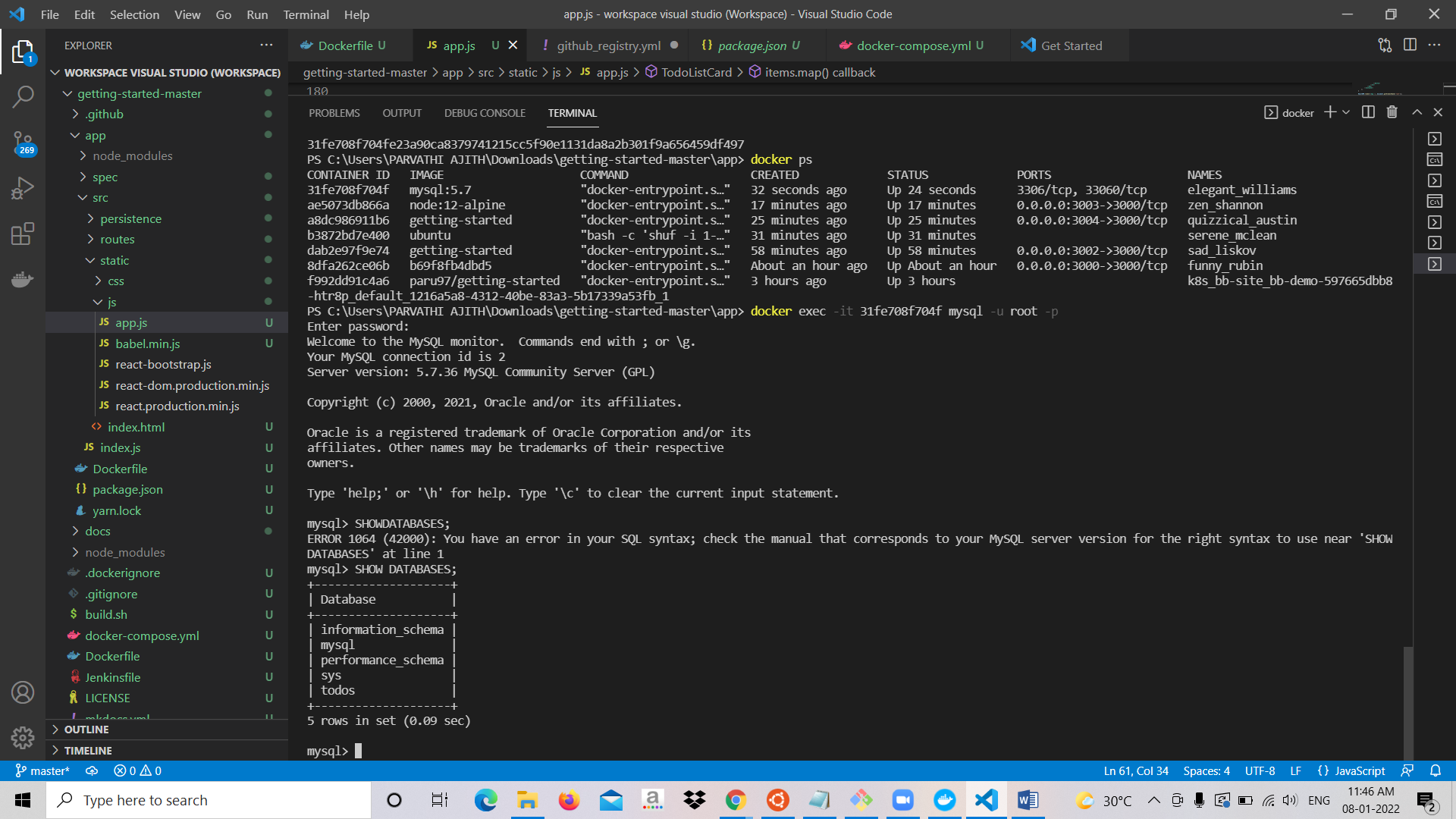




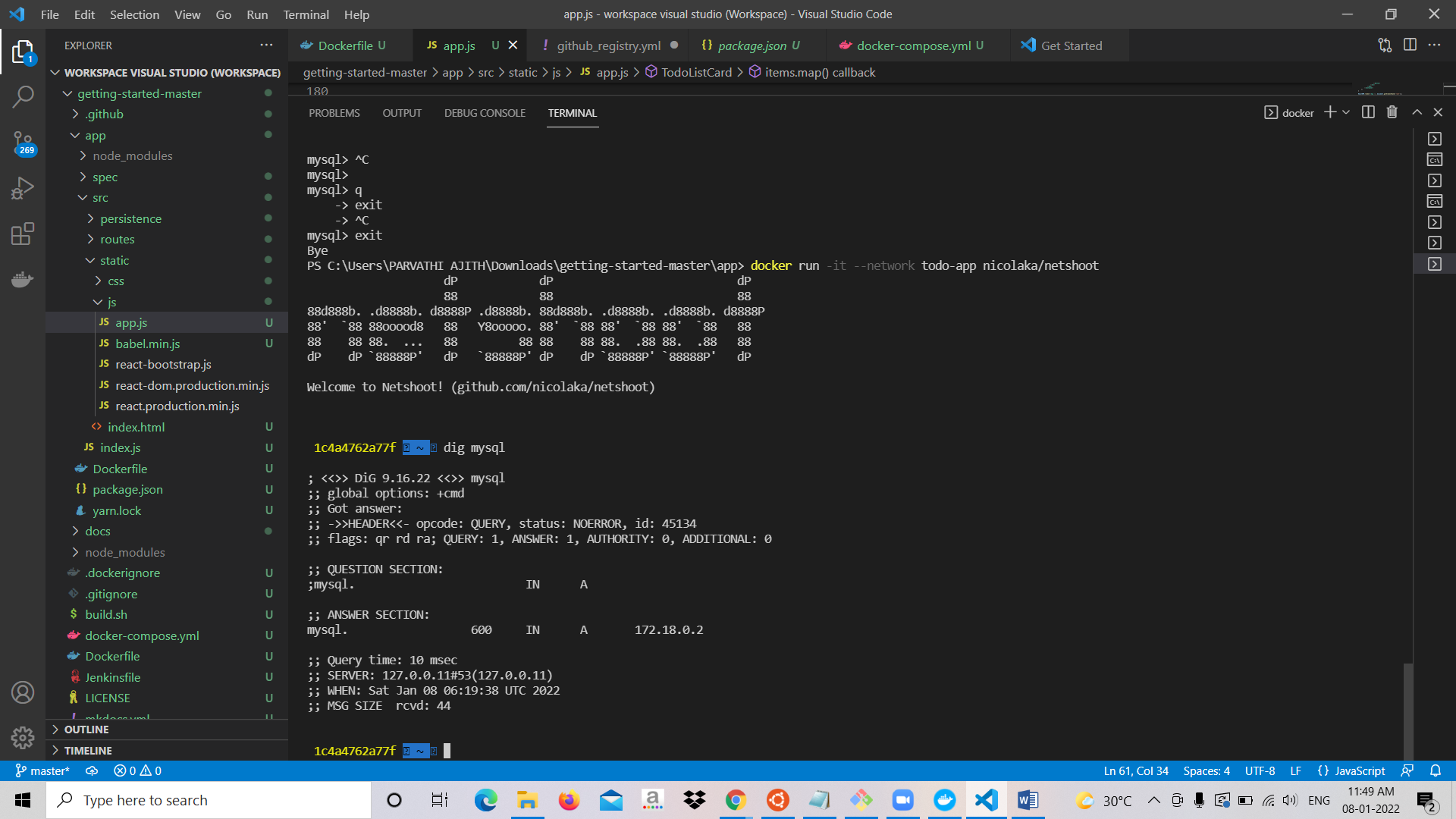
Running multi-container apps using container networking.

Start MYSQL container

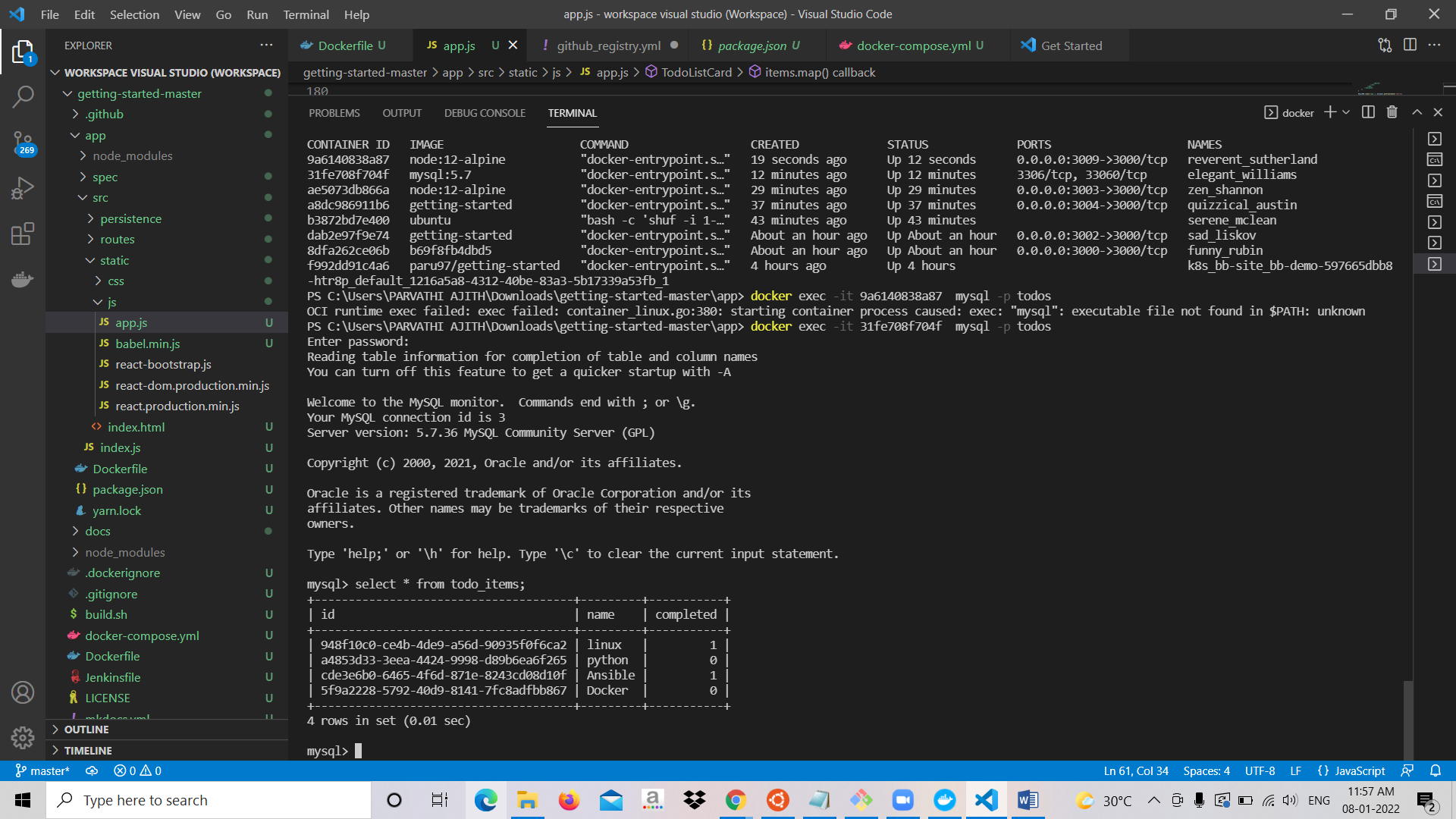




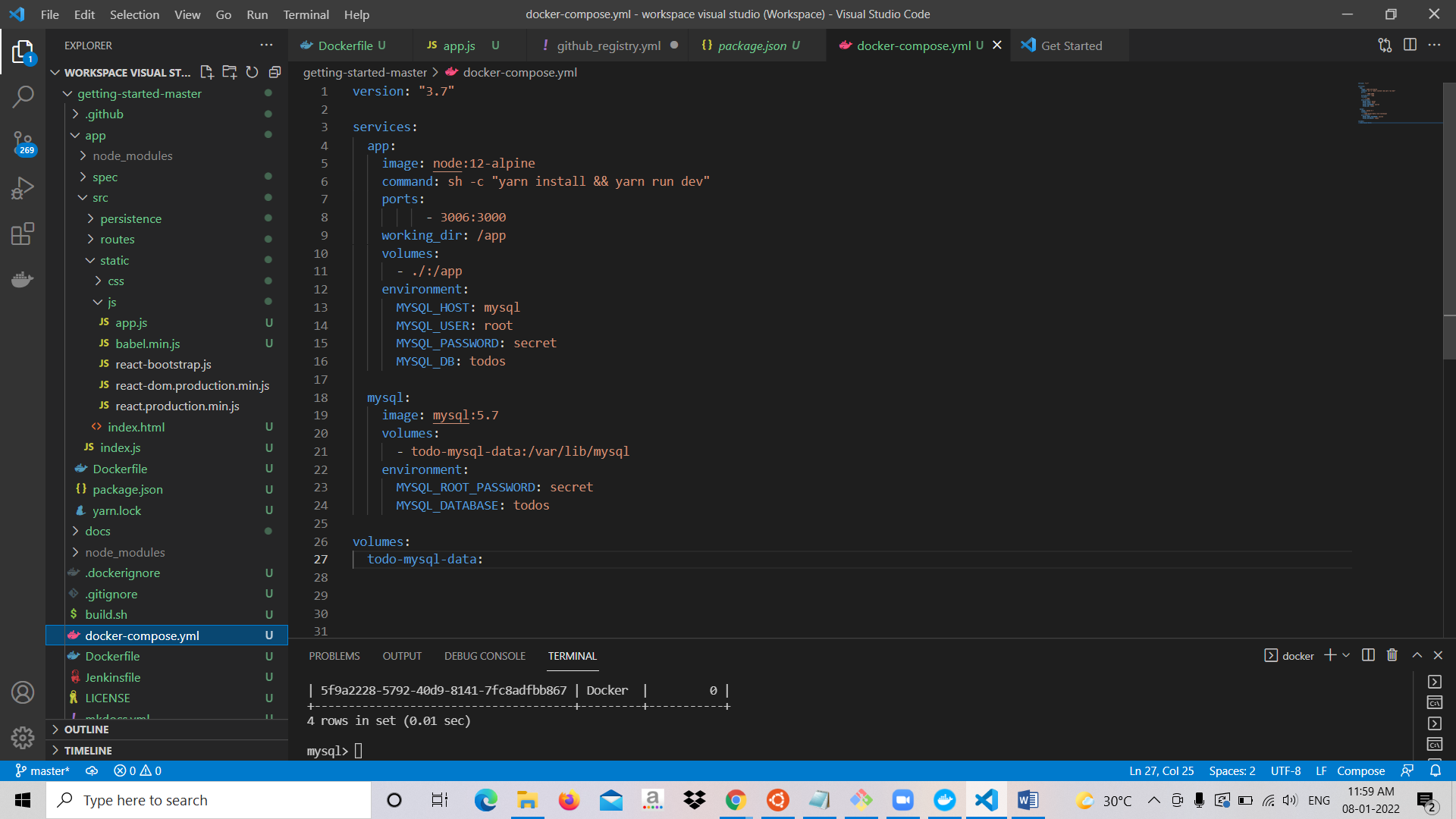
Connect to MySQL



Setting connection settings via Env vars



Docker compose



docker-compose up –d

