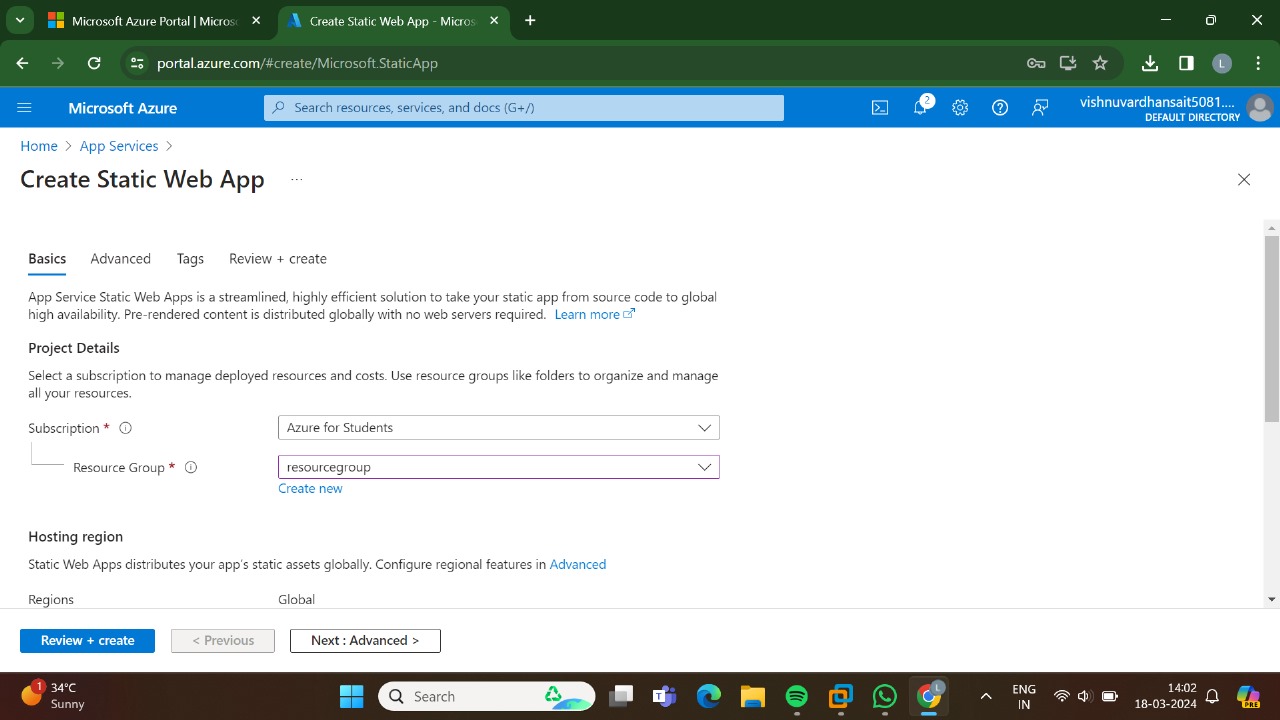
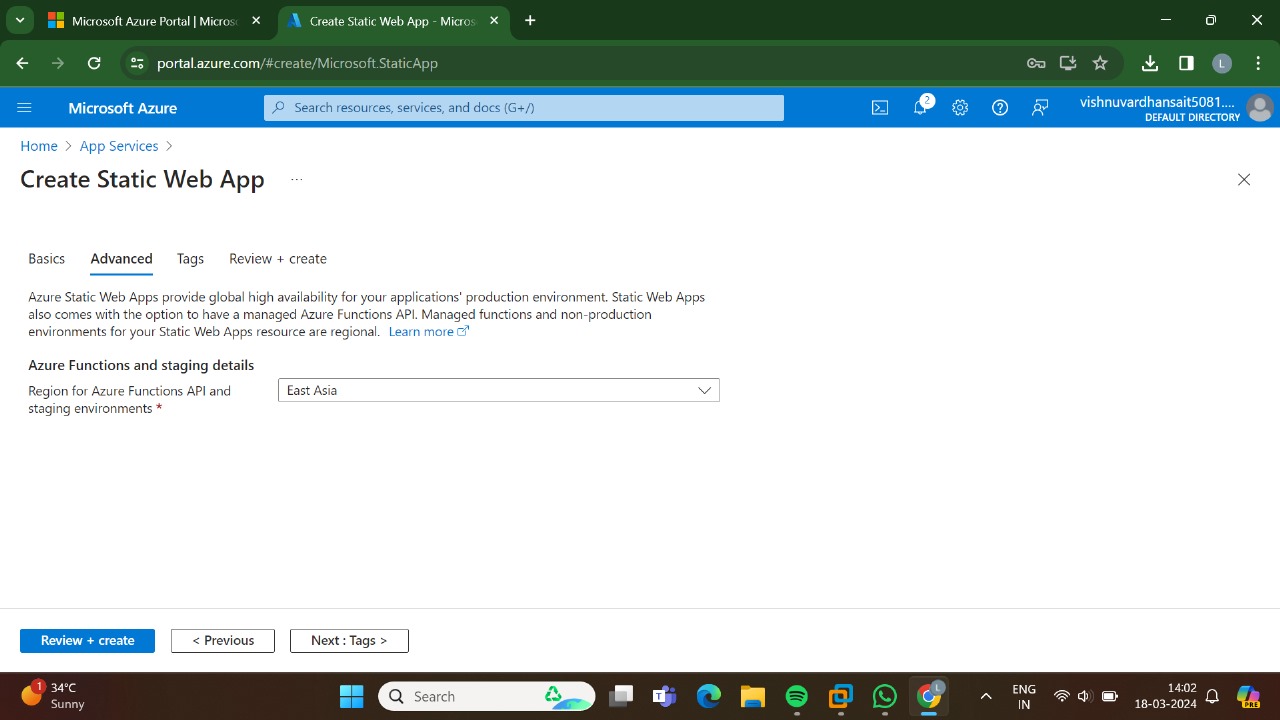
EXPERIEMENT:16:

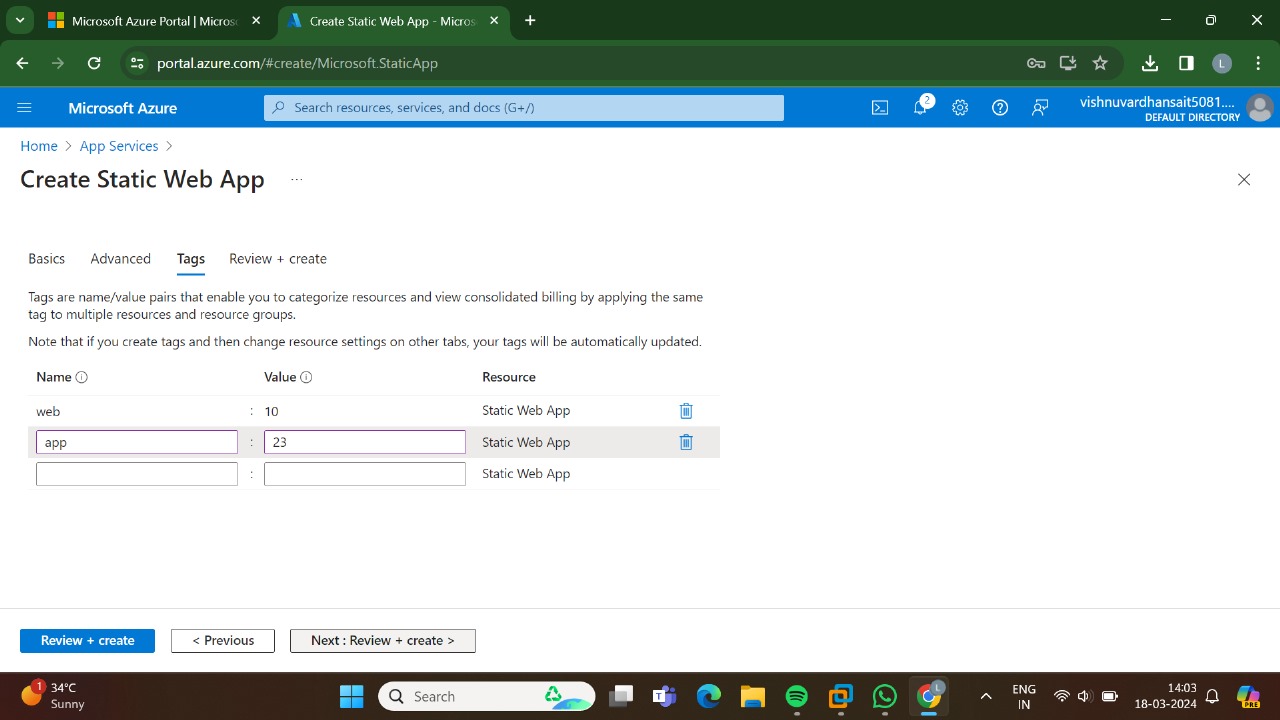
Create a Simple Web Application using Java or Python and host it in any Public Cloud Service Provider (Azure/GCP/AWS) to demonstrate Platform as a Service (PaaS).

STEP:1:GO TO THE APP SERVICES CREATE A STATIC WEB APP AND FILL THE BASCIS.

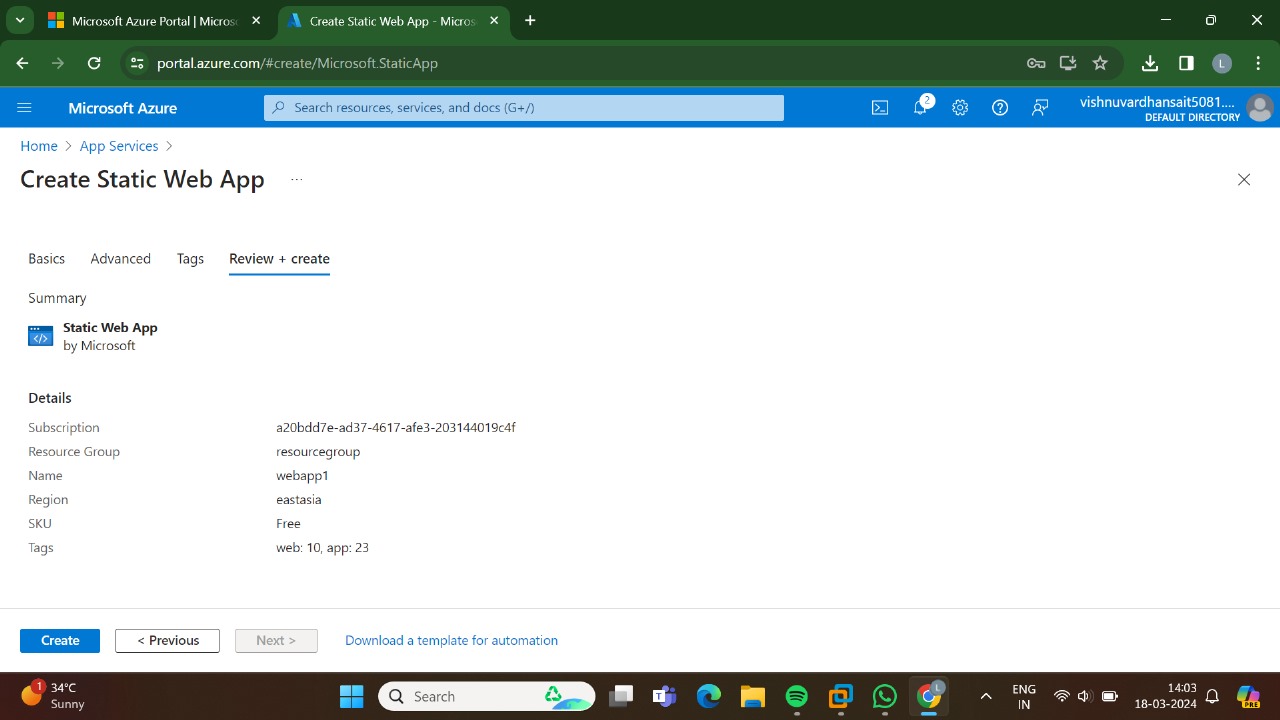


STEP 2: AND, THEN GO FOR THE ADVANCED

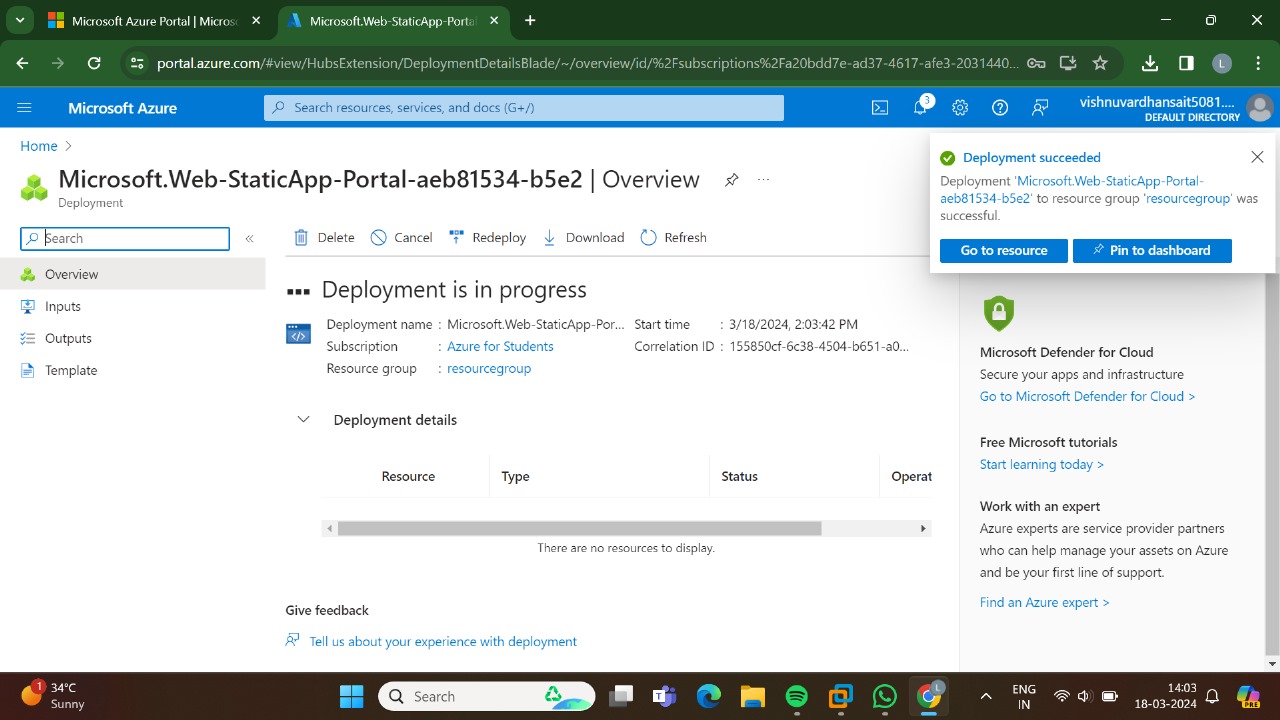
STEP:3:AND, THEN GO FOR THE TAGS.



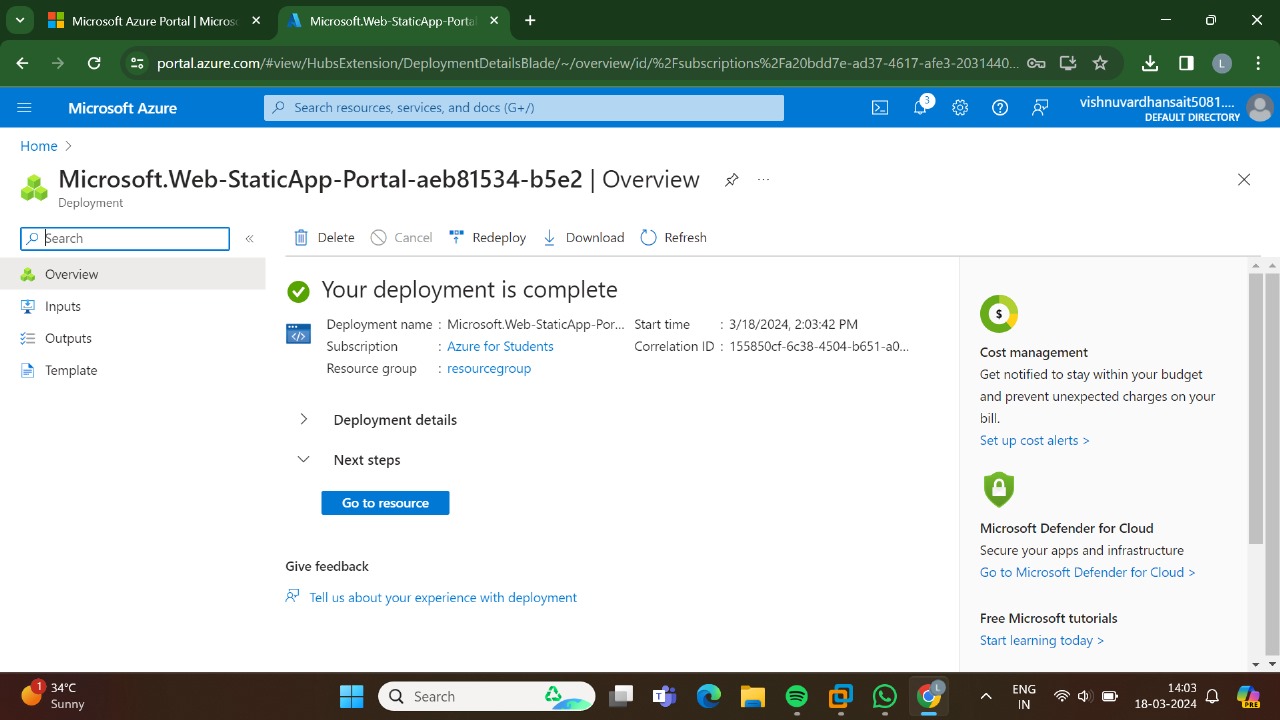
STEP:4:AND, THEN GO FOR THE REVIEW +CREATE AND THEN CLICK CREATE.



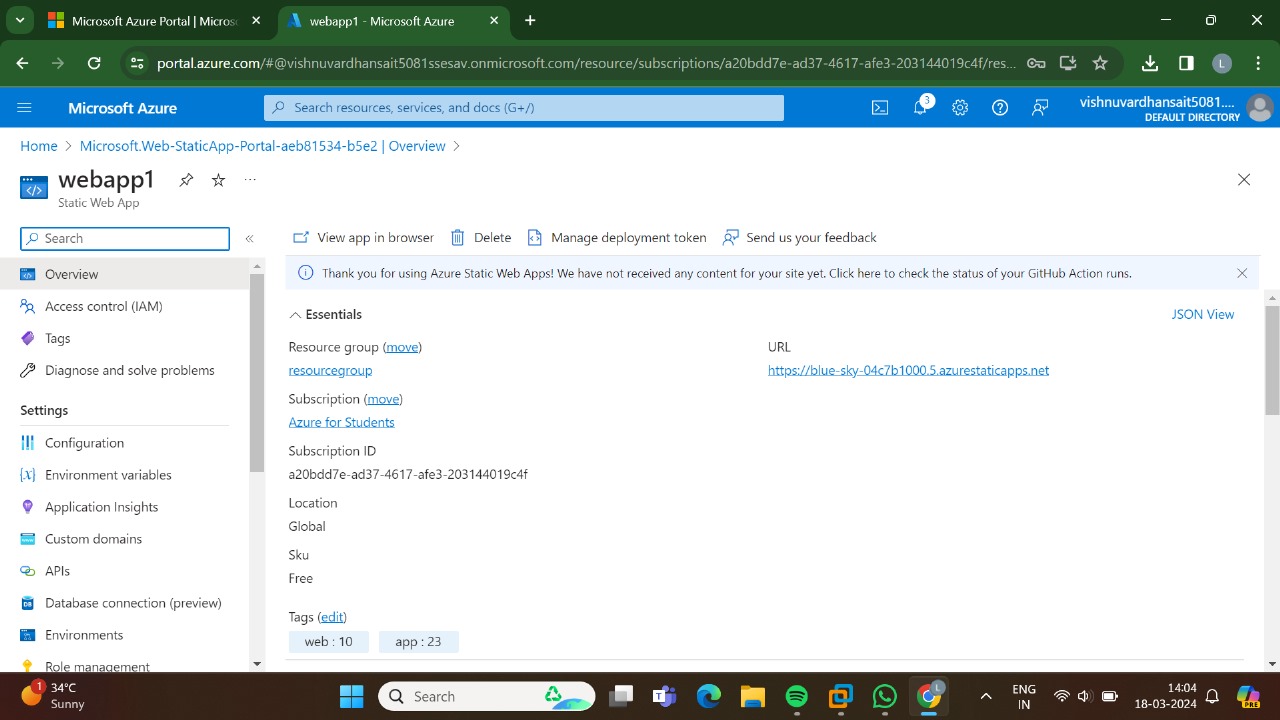
STEP5:NOW, THE DEPLOYMENT IS IN PROGRESS.



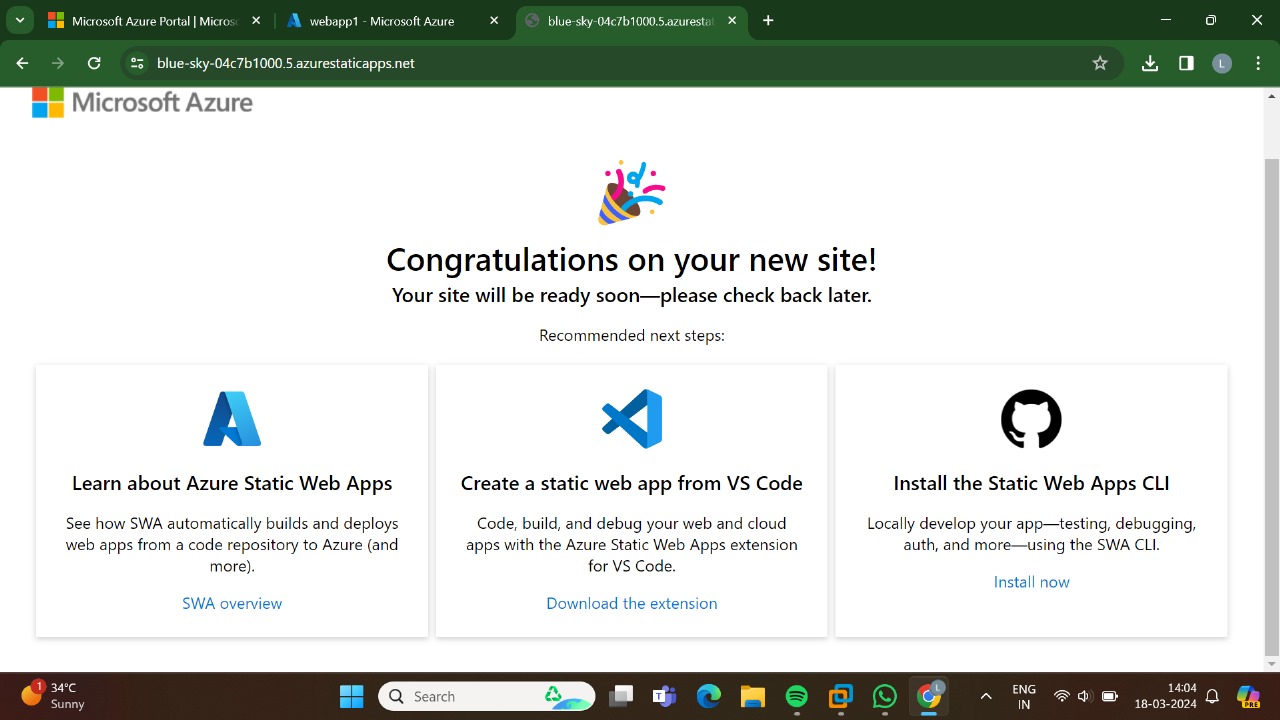
STEP:6::THE DEPLOYMENT HAS BEEN DONE SUCCESSFULLY.



STEP:7:AND, NOW GO TO THE URL.



STEP:8:: THUS, THE NEW WEB APP HAS BEEN CREATED SUCCESSFULLY.



RESULT: THUS, THE PROGRAM FOR THE WEB APPLICATION HAS BEEN EXECUTED SUCCESSFULLY.