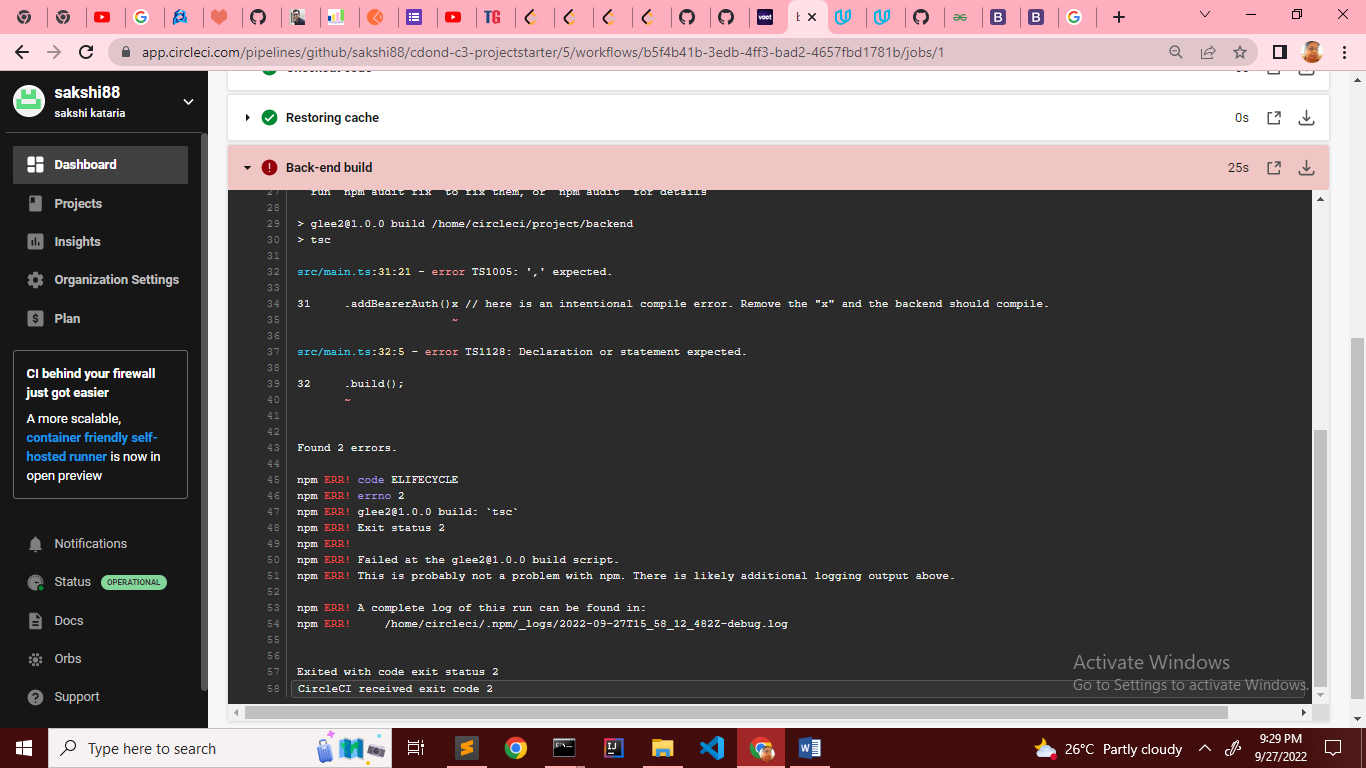
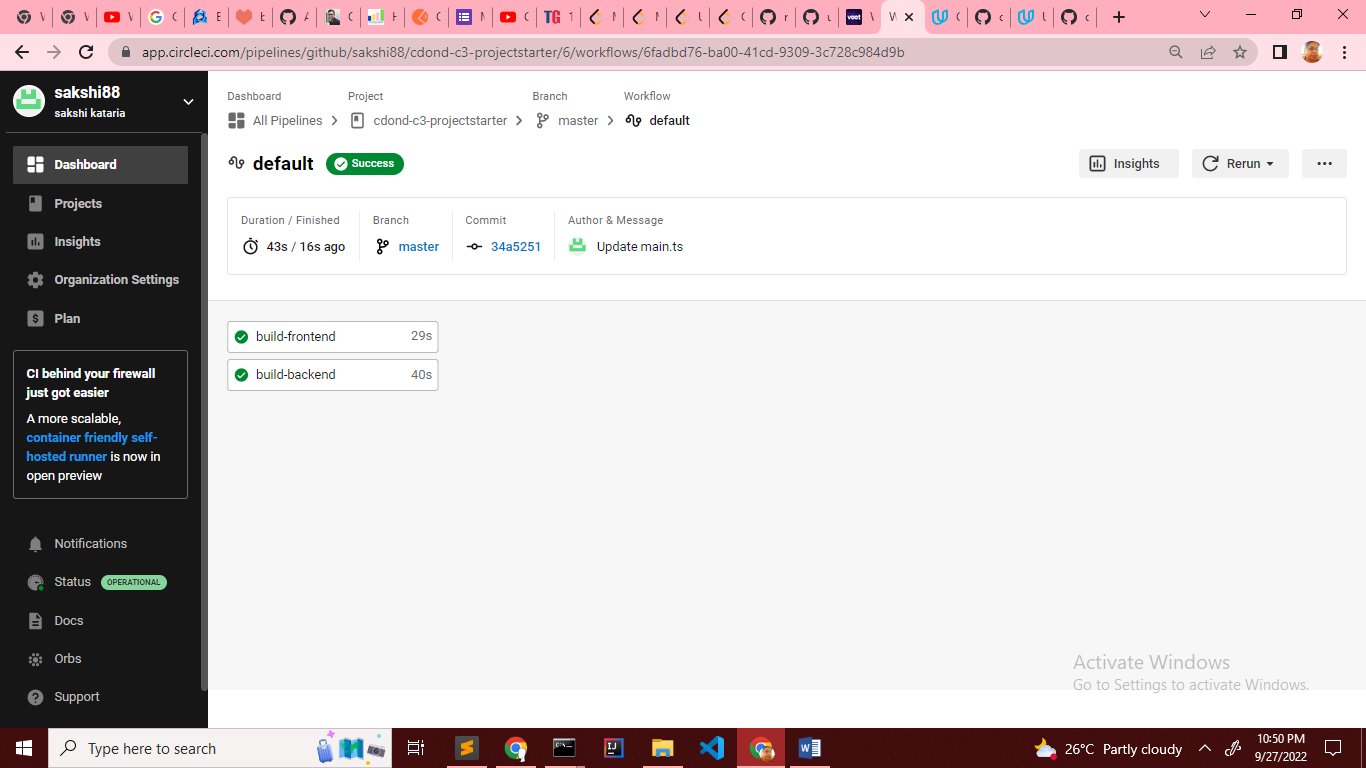
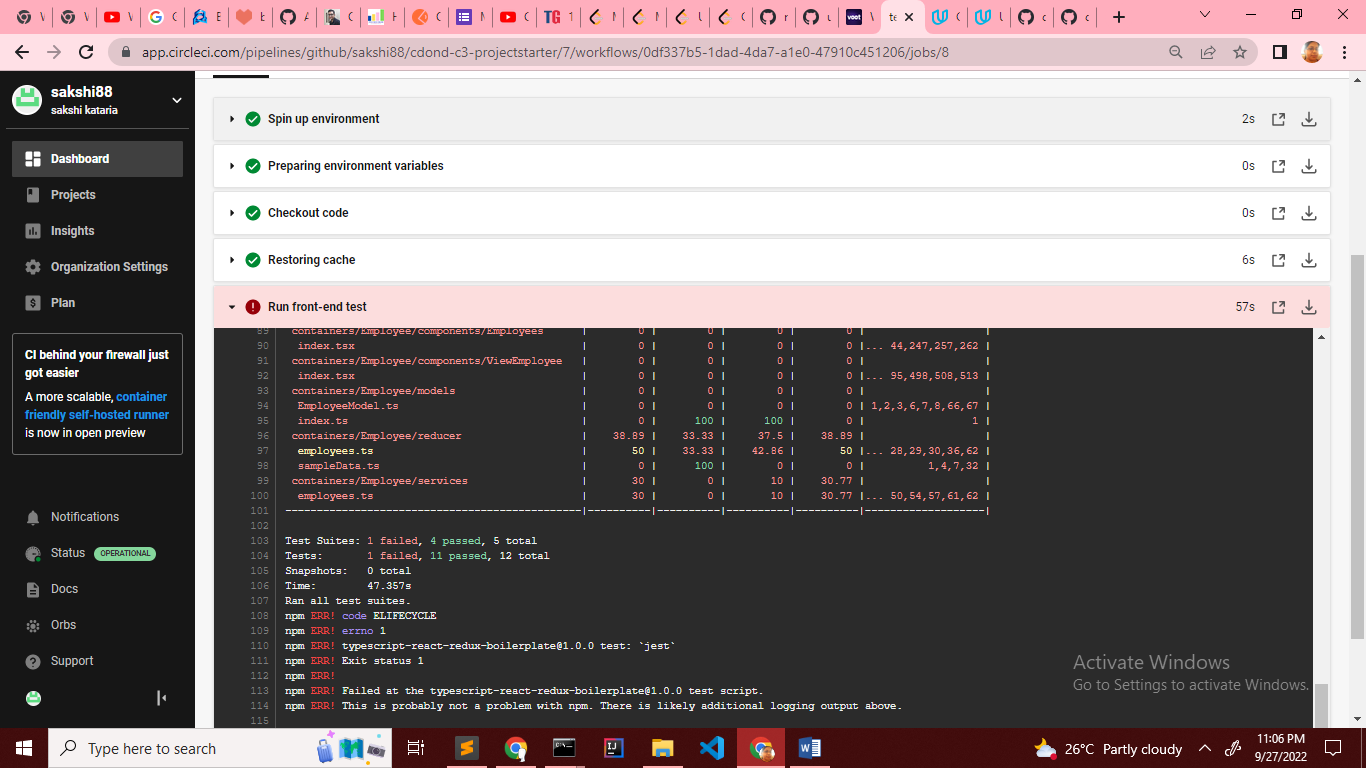
Job failed because of compile errors. [**SCREENSHOT01]**

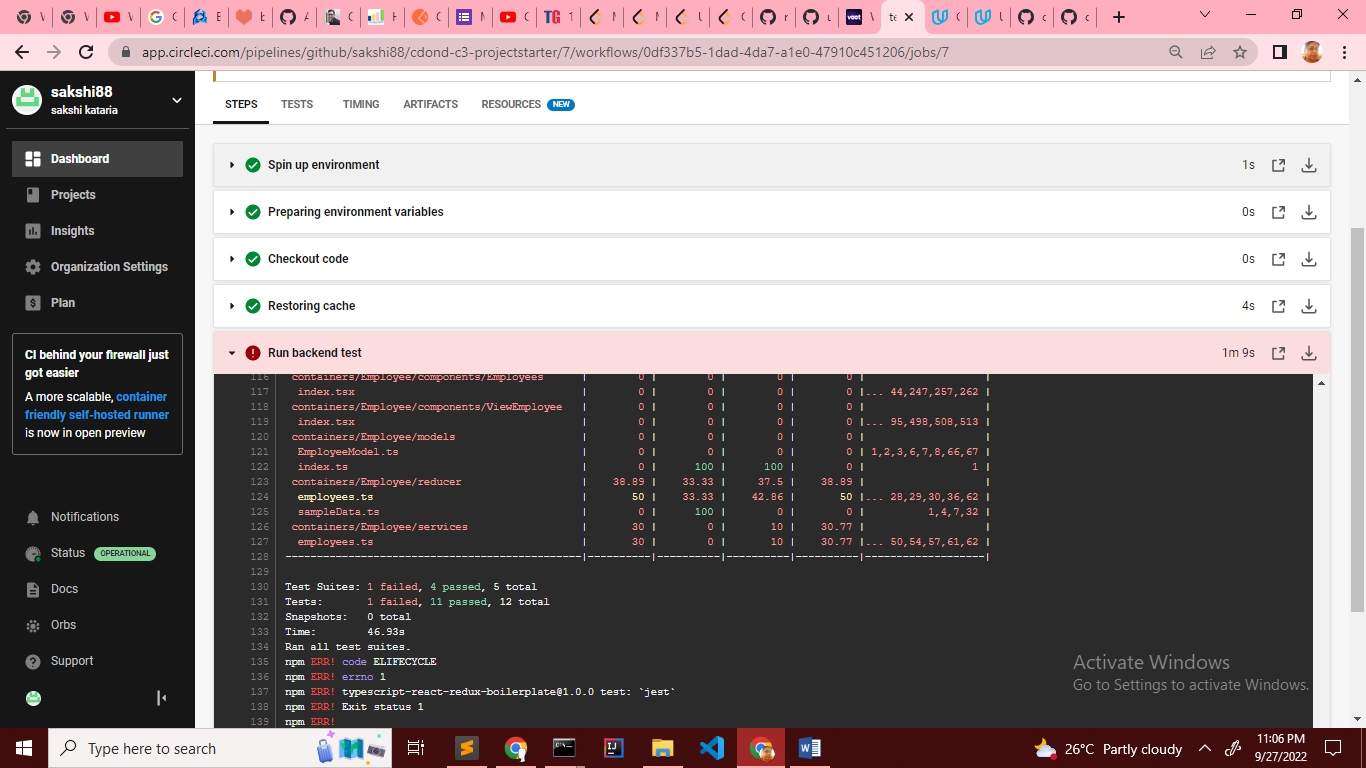


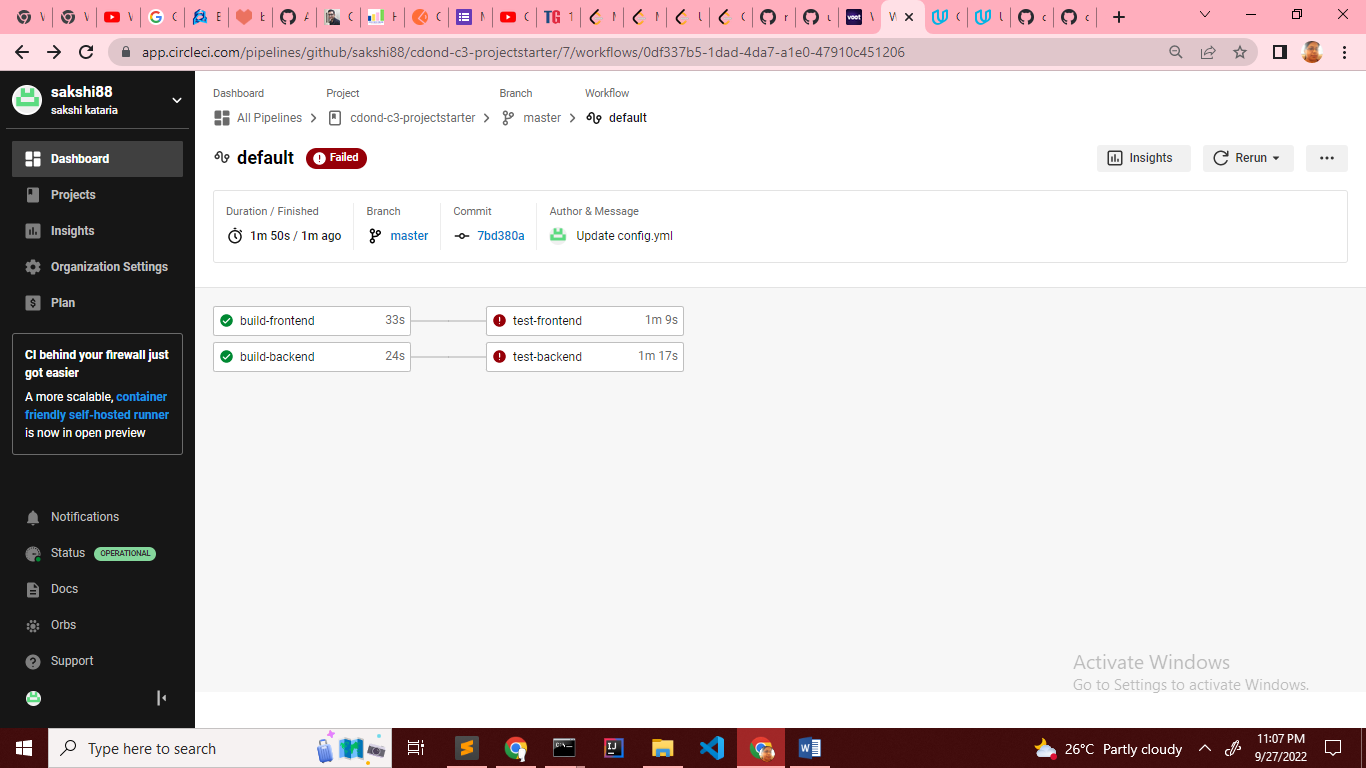
After Fix



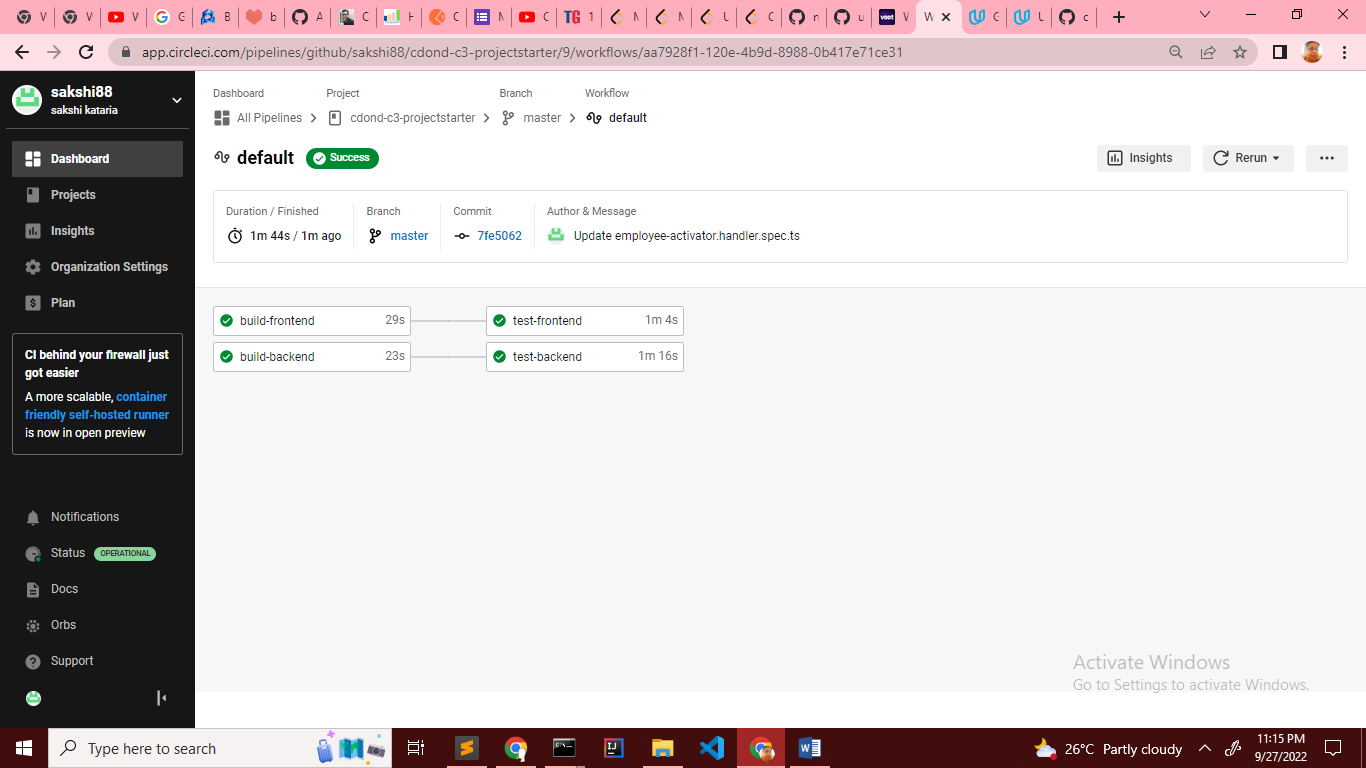
Job failed because of unit tests.[**SCREENSHOT02]**



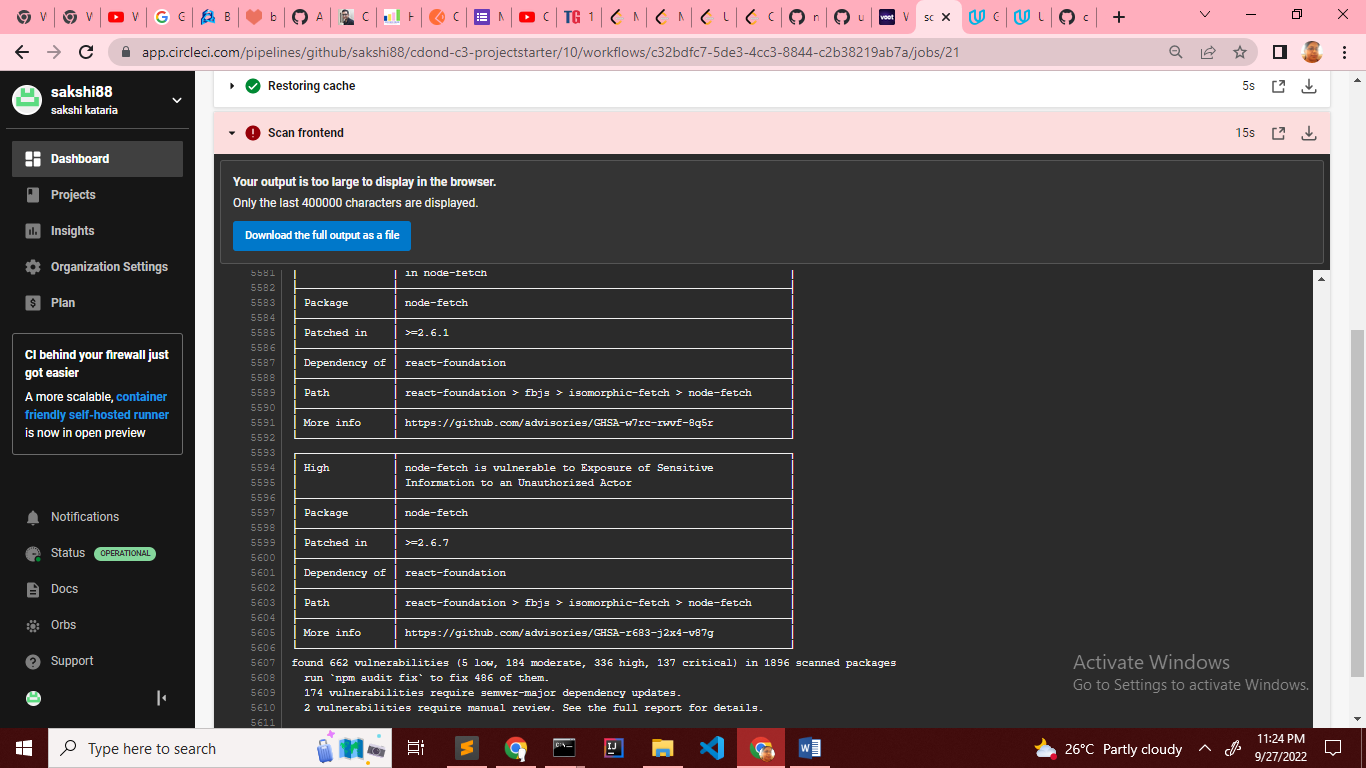


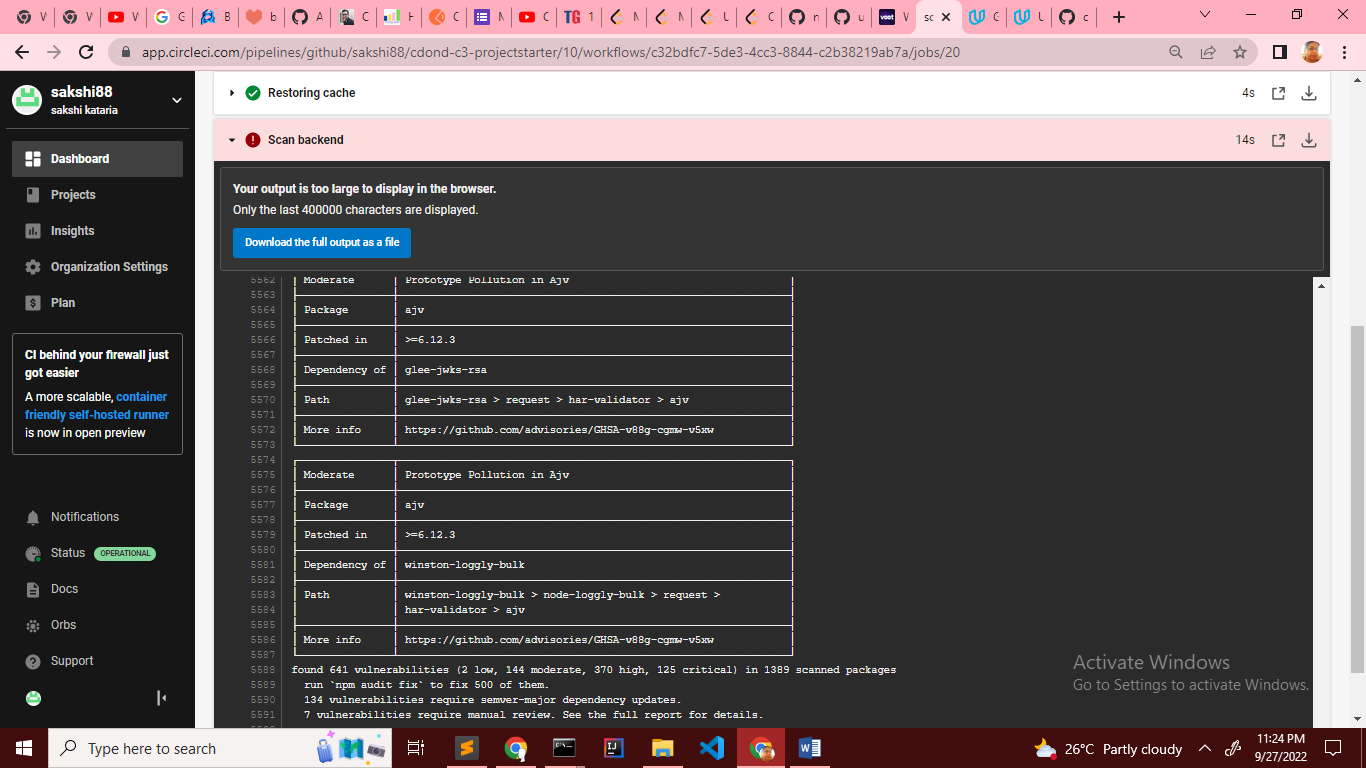


After unit test case fix



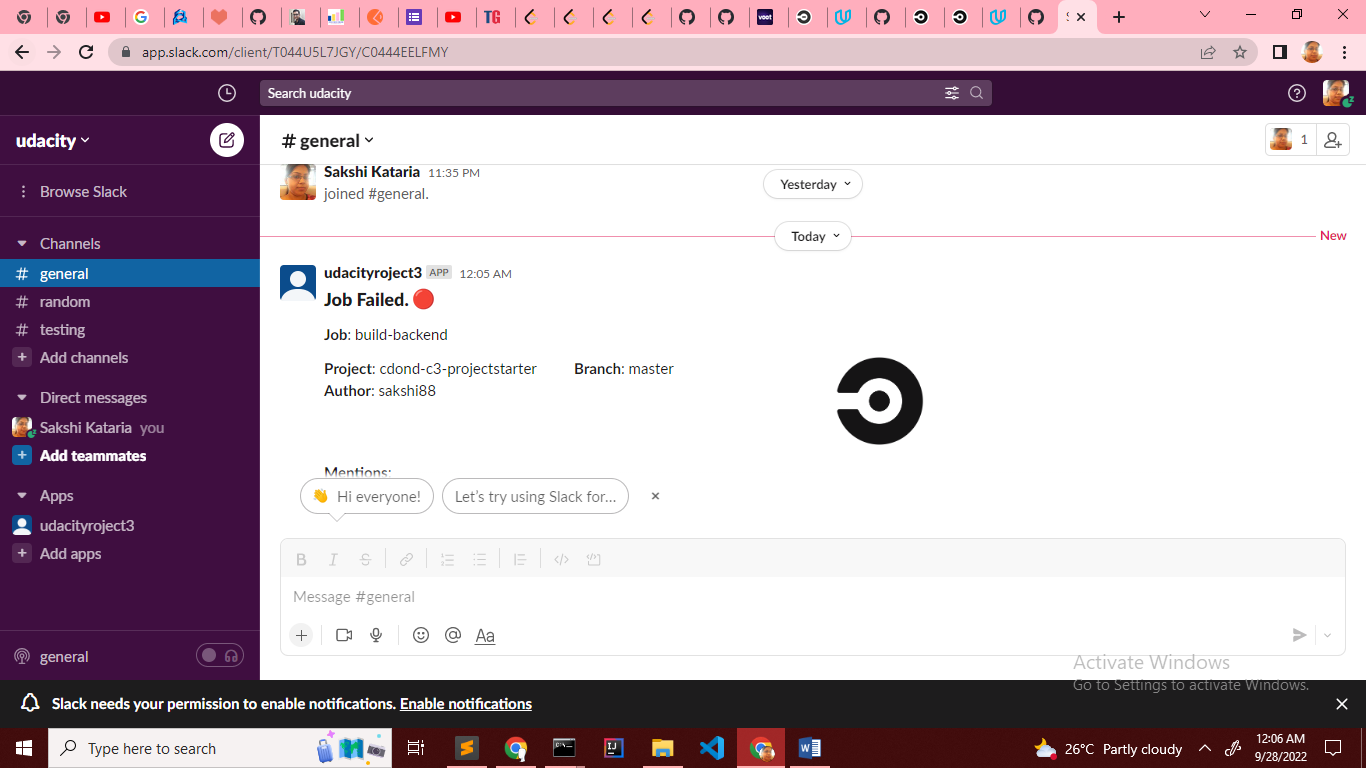
Job that failed because of vulnerable packages.[**SCREENSHOT03]**

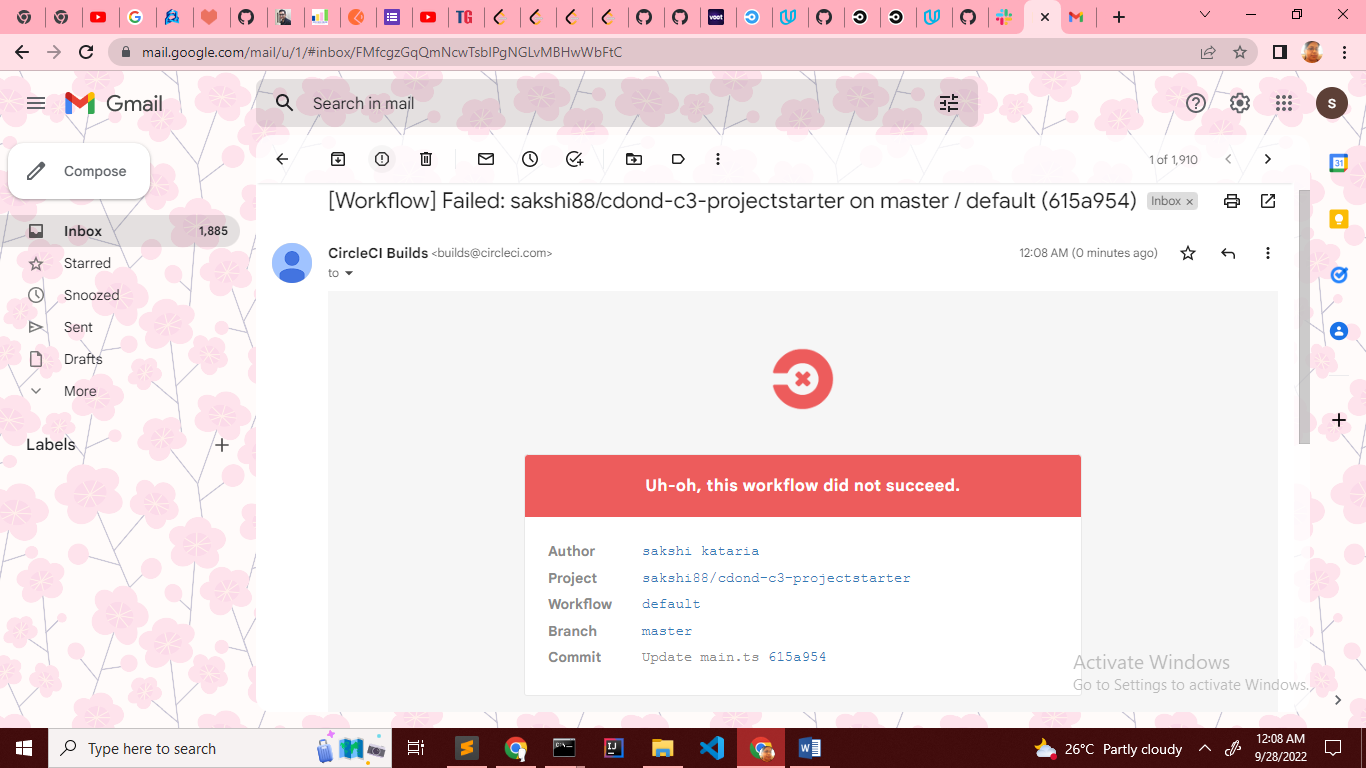




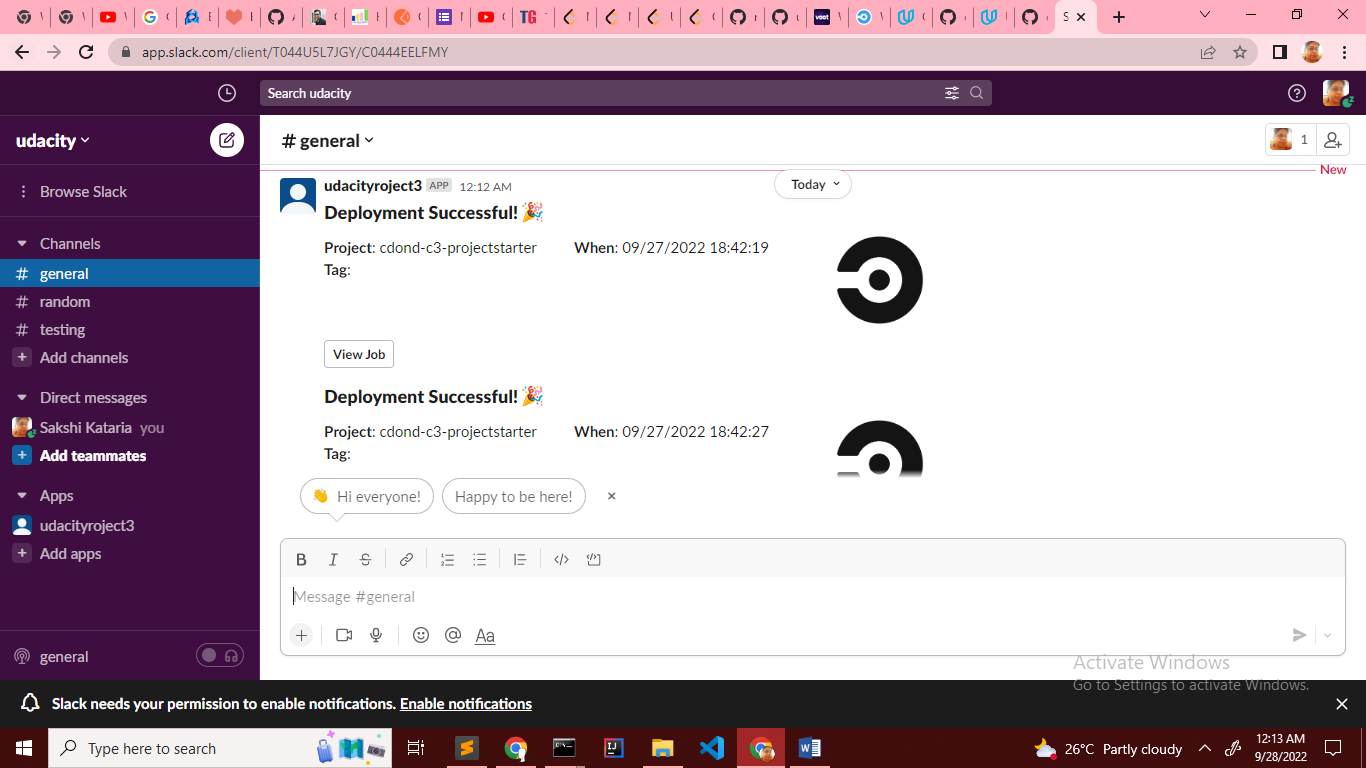


An alert from one of your failed builds.[**SCREENSHOT04]**

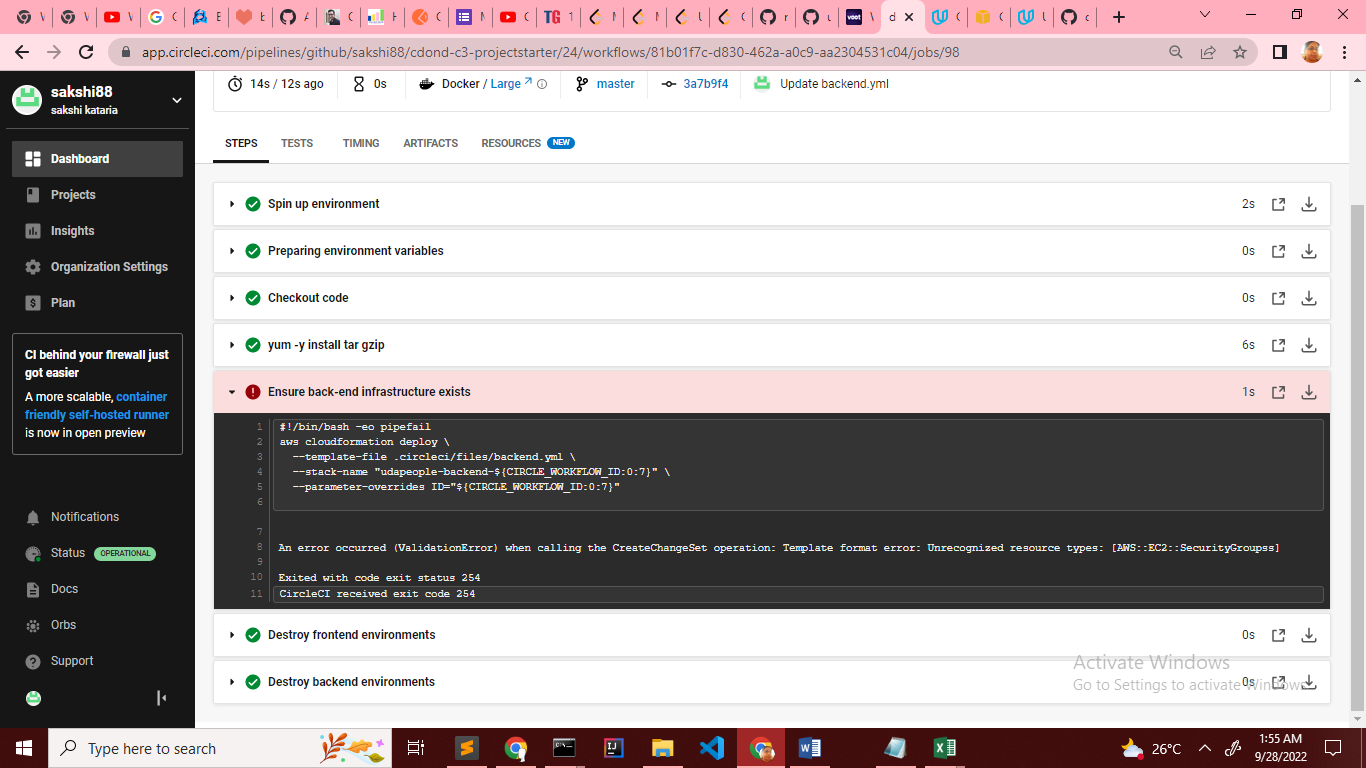




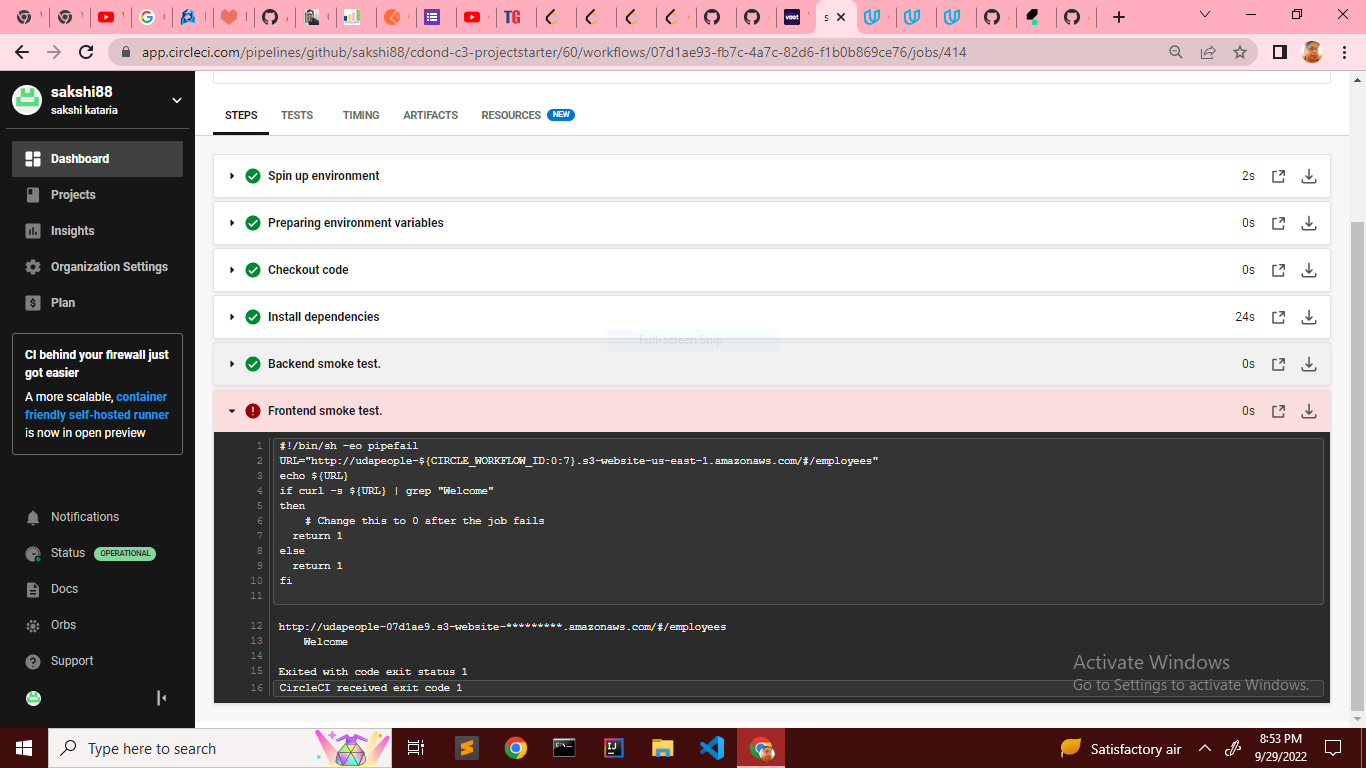
After build-backend and build-frontend passed



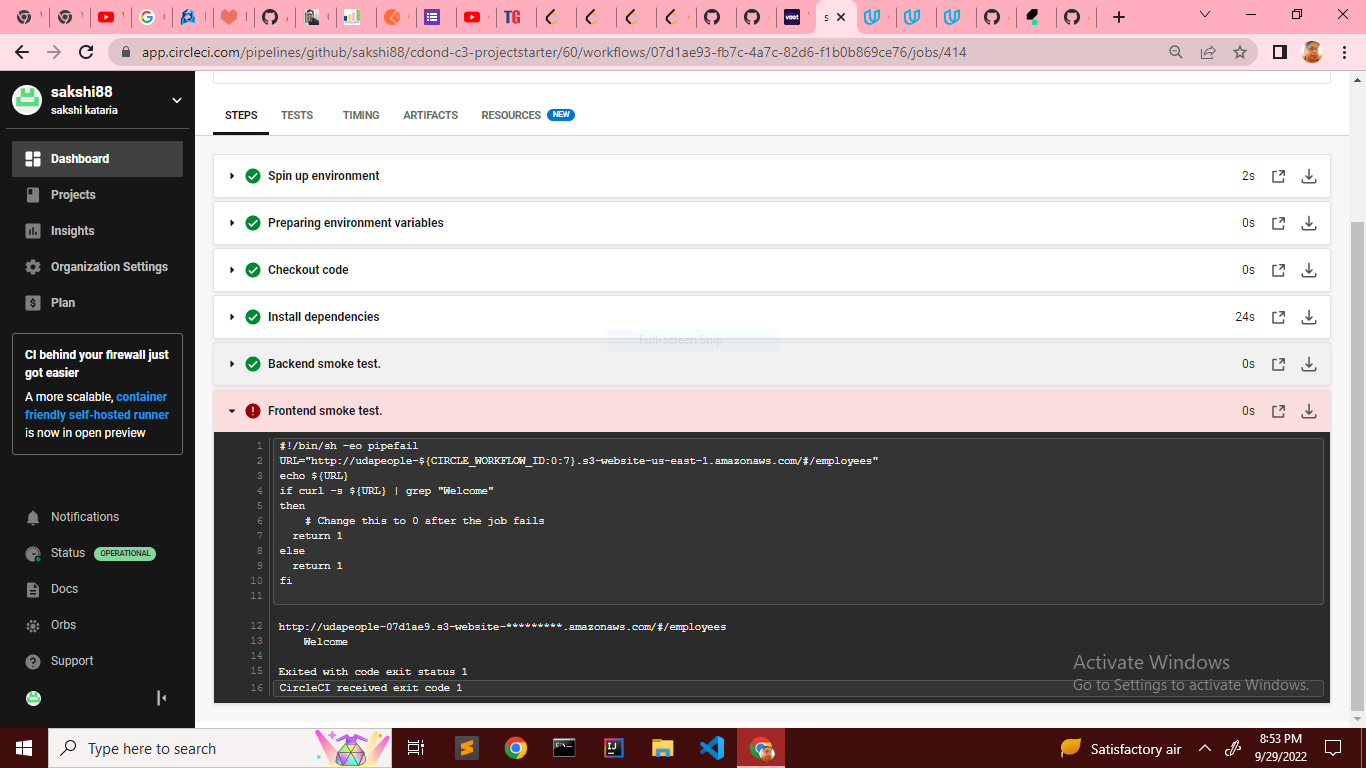
Appropriate job failure for infrastructure creation.[**SCREENSHOT05]**



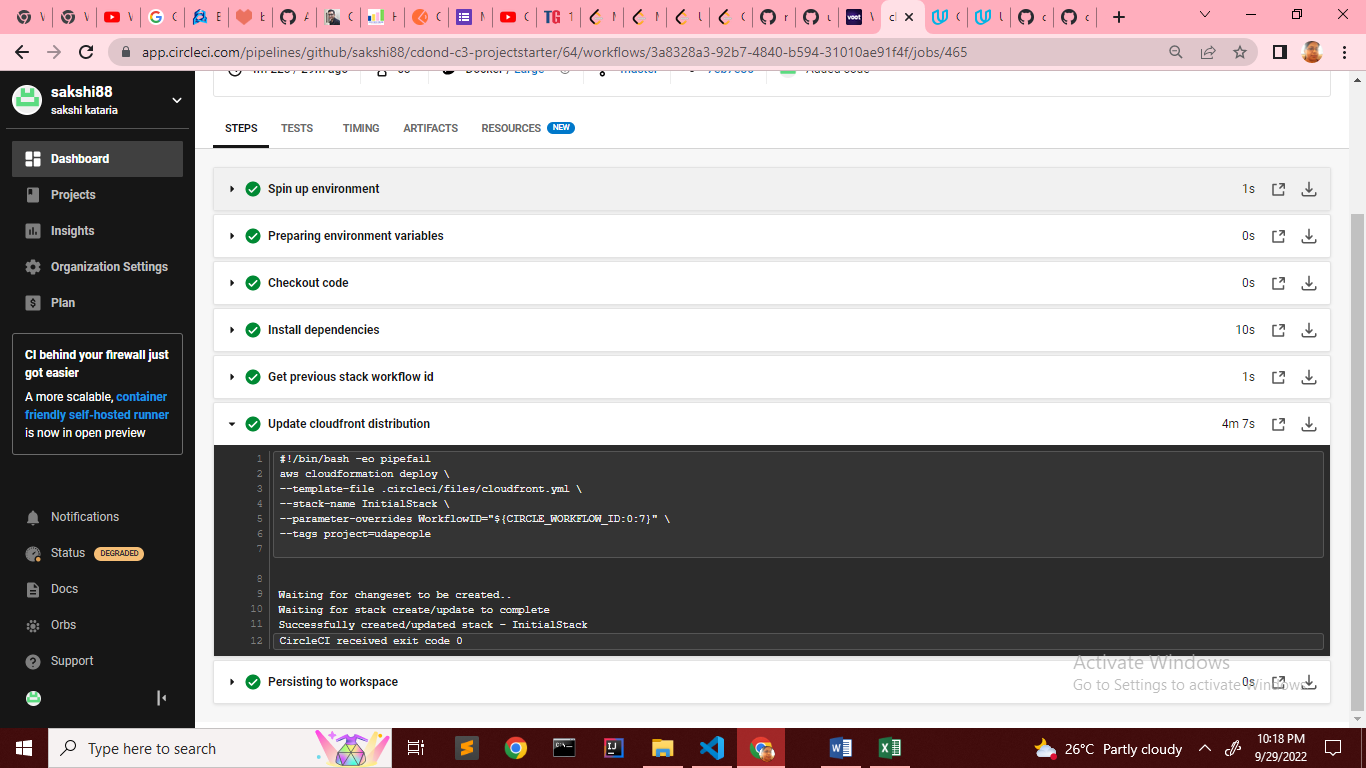
Appropriate job failure for the smoke test job.[**SCREENSHOT06]**



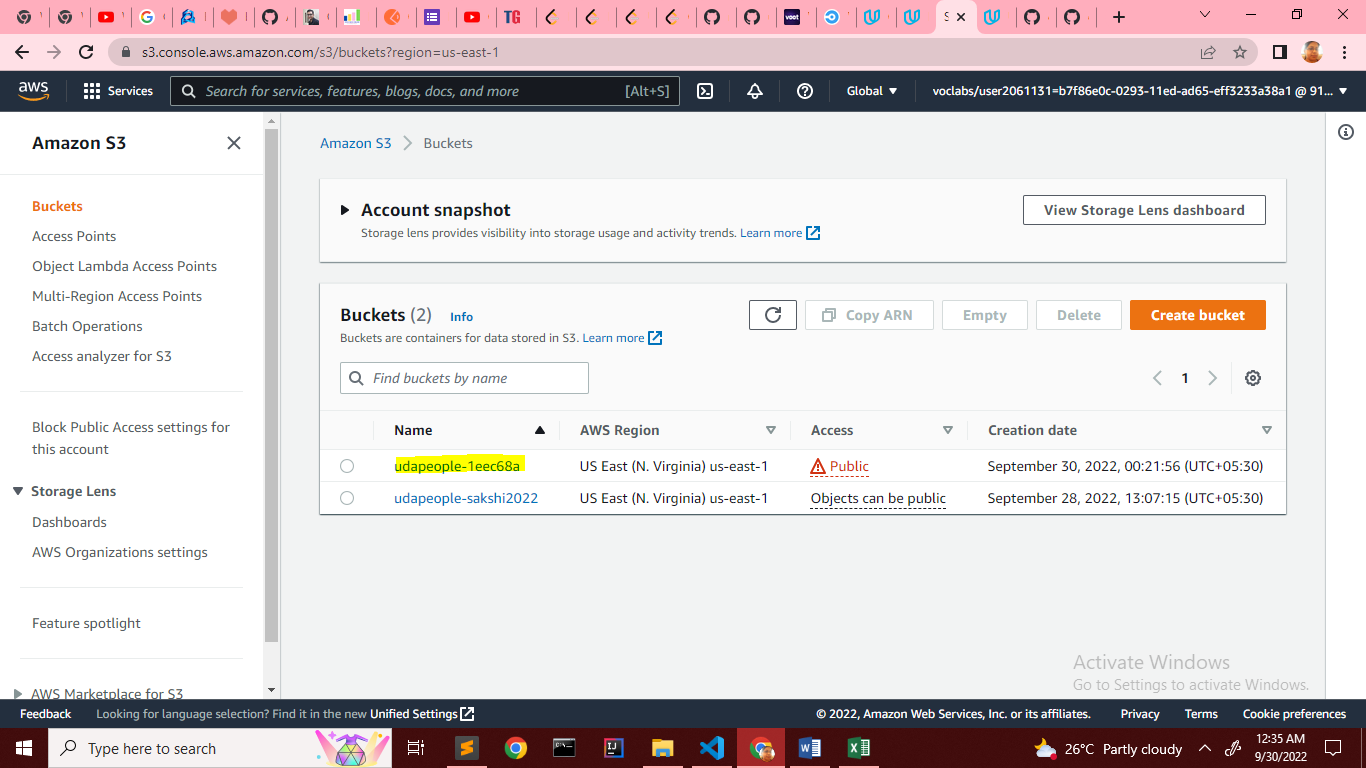
Successful rollback after a failed smoke test.[**SCREENSHOT07]**



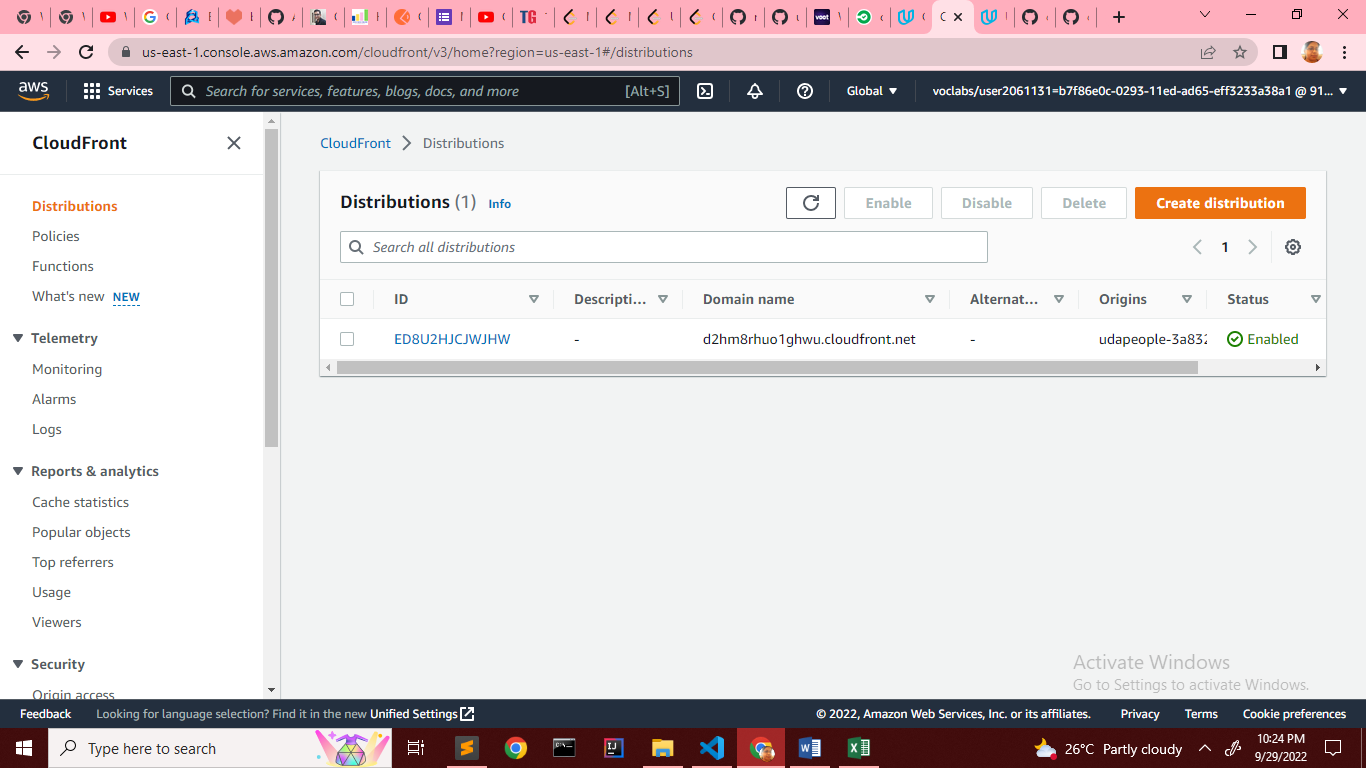
Successful promotion job.[**SCREENSHOT08]**



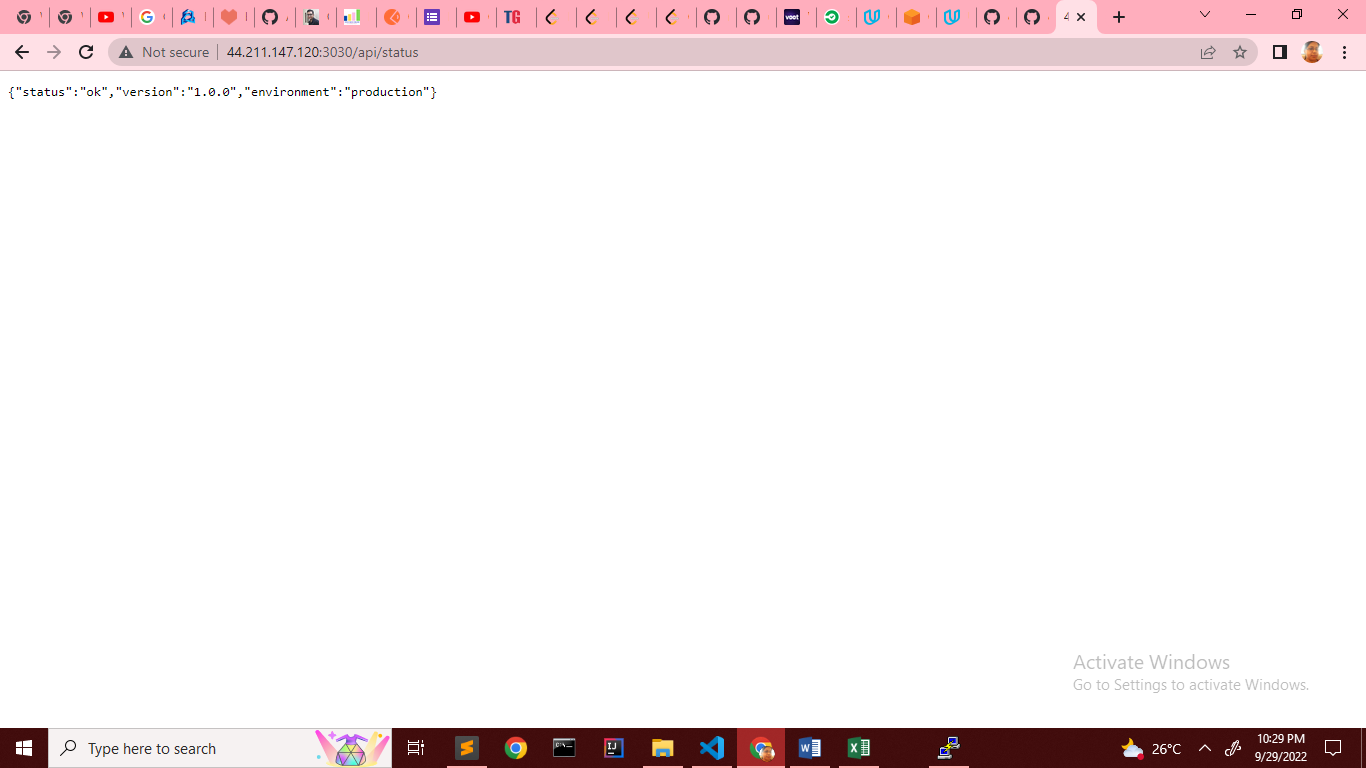
**URL02\_SCREENSHOT**



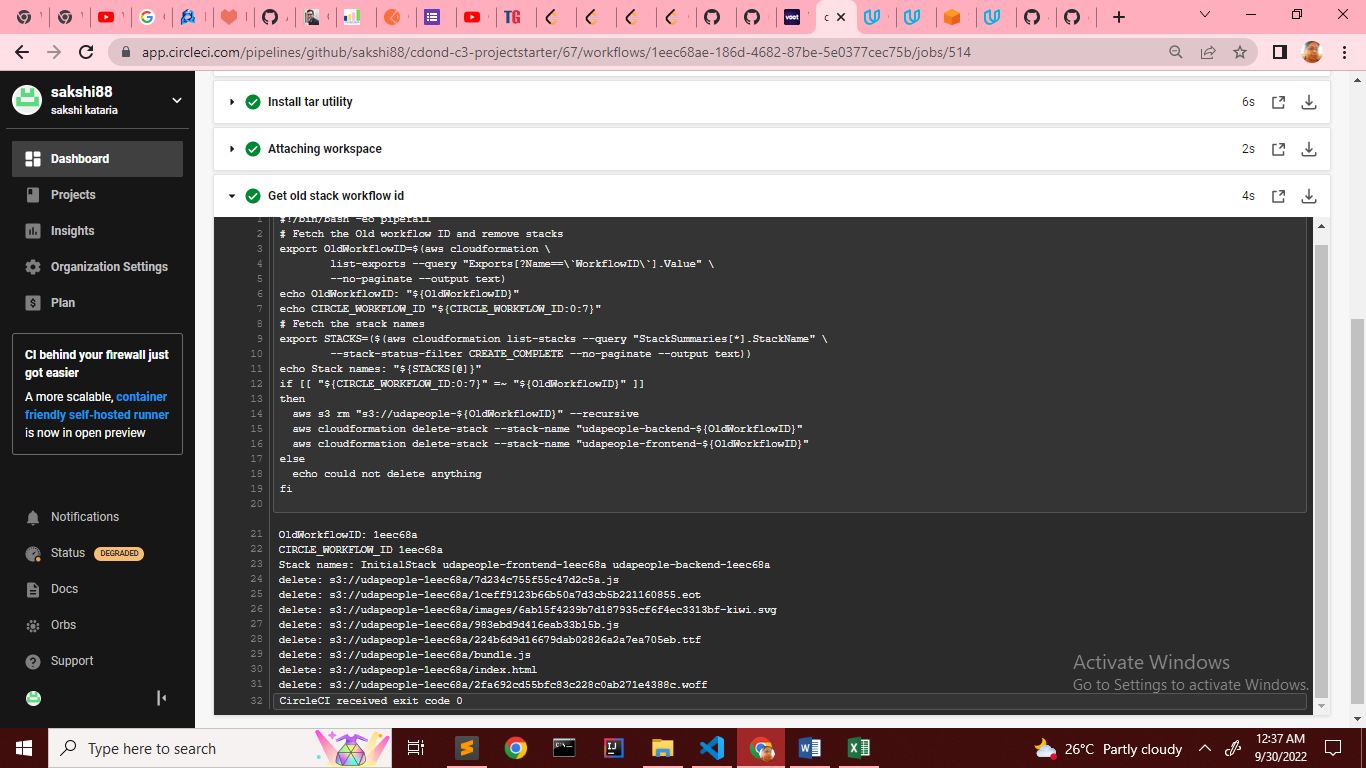
Provide a screenshot showing the evidence of deployed and functioning front-end application in CloudFront (aka, your production front-end)[**URL03\_SCREENSHOT]**



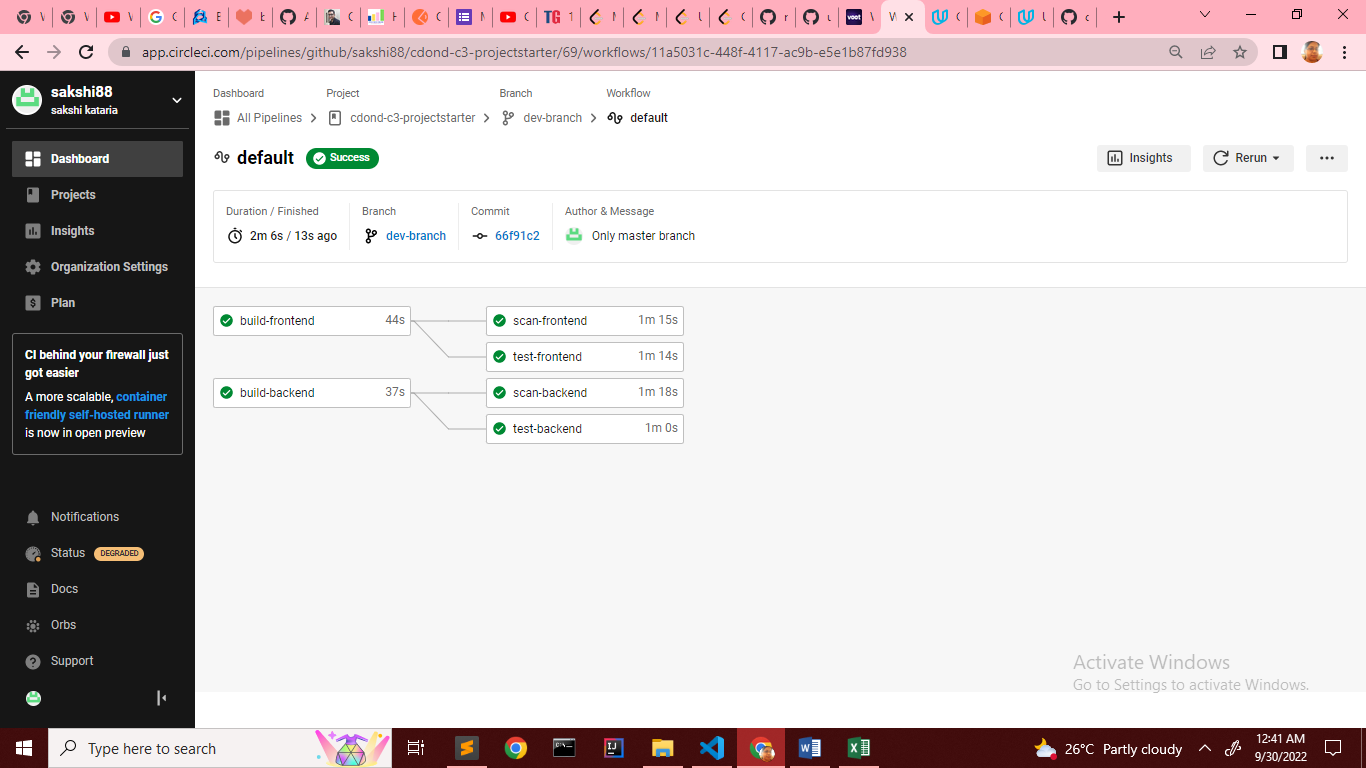
Provide a screenshot showing the evidence of a healthy backend application. The backend endpoint status should show a healthy response.[**URL04\_SCREENSHOT]**



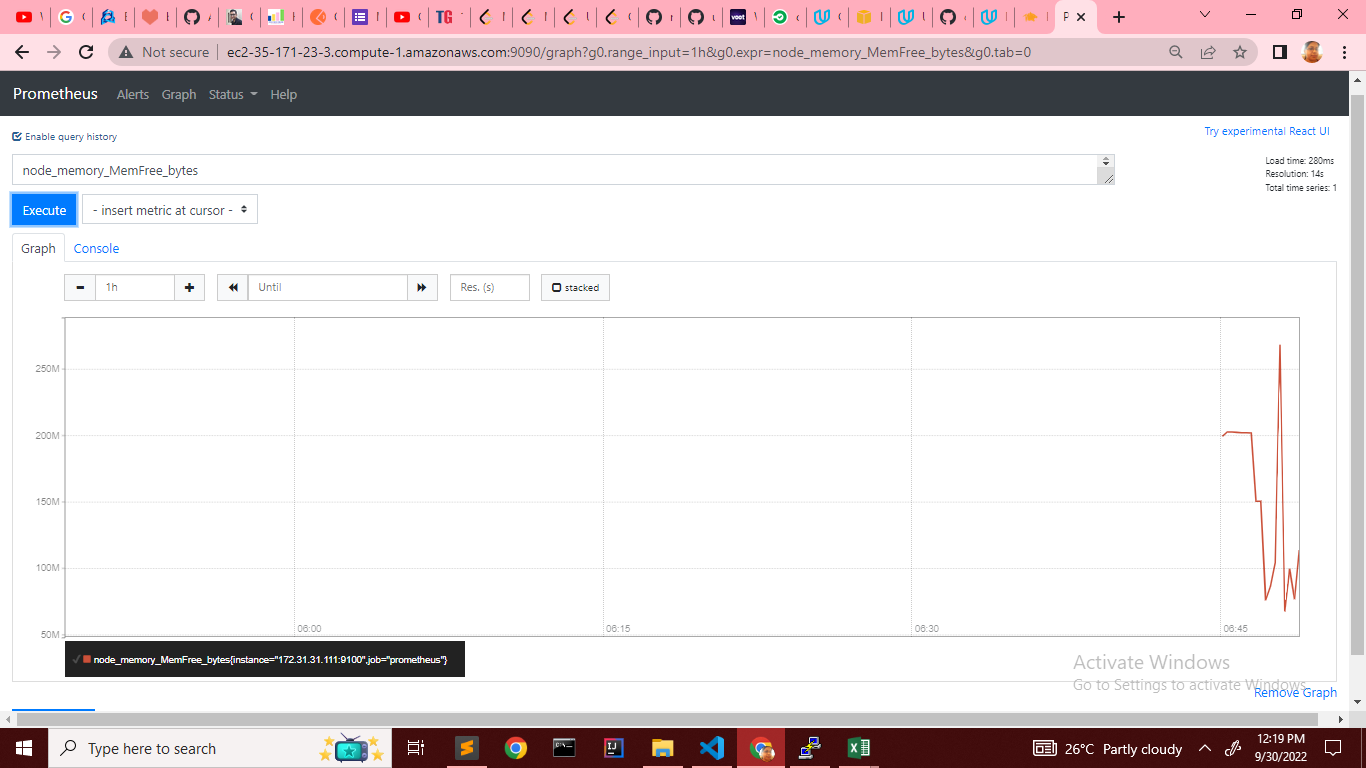
Successful cleanup job. [**SCREENSHOT09]**

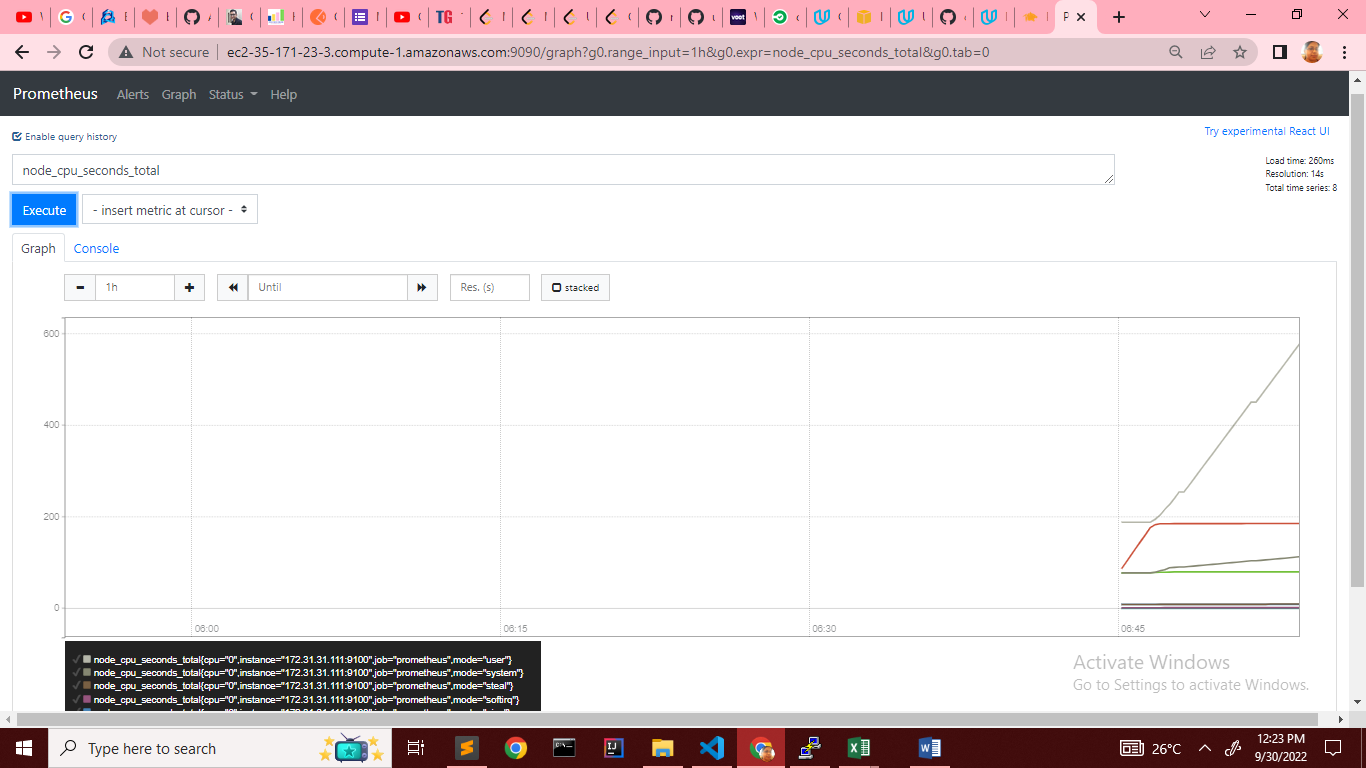


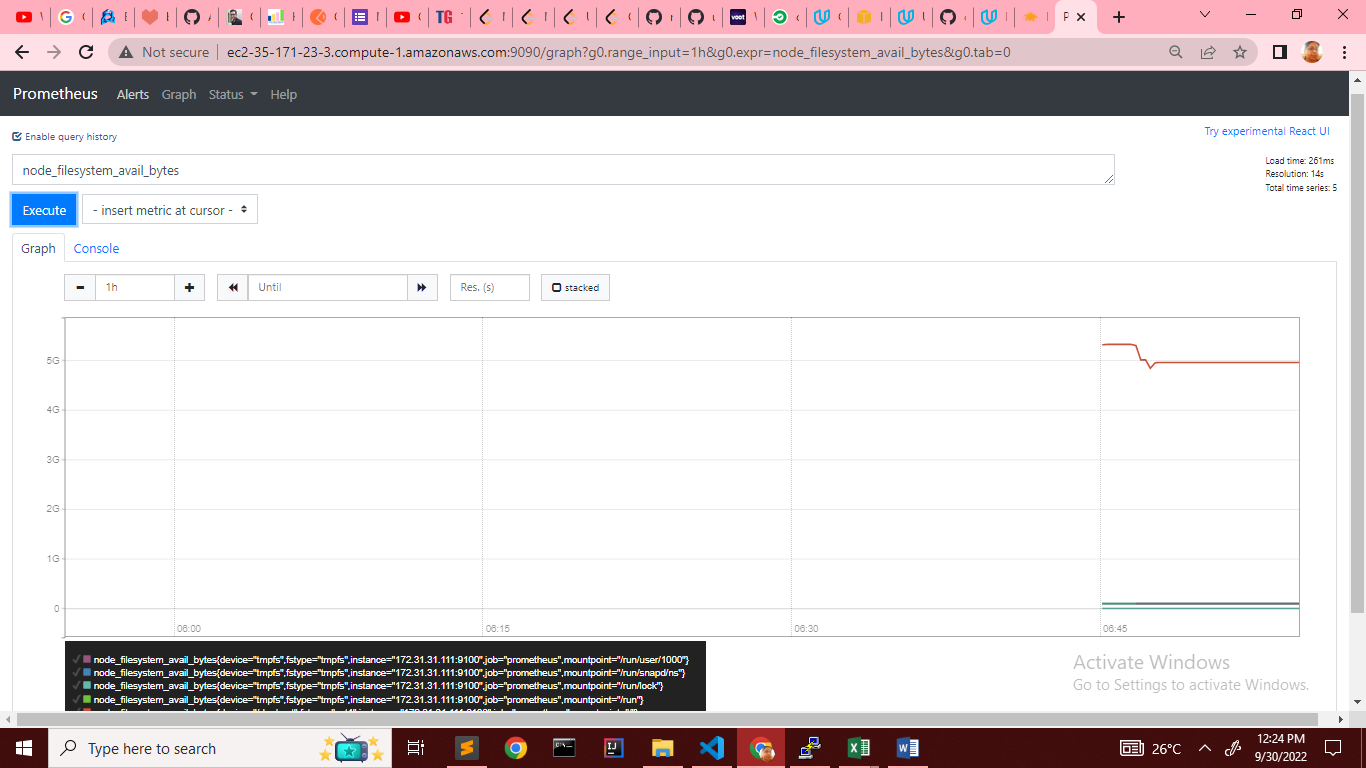
Only deploy on pushed to master branch[**SCREENSHOT10]**



Provide a screenshot of a graph of your EC2 instance including available memory, available disk space, and CPU usage.[**SCREENSHOT11]**

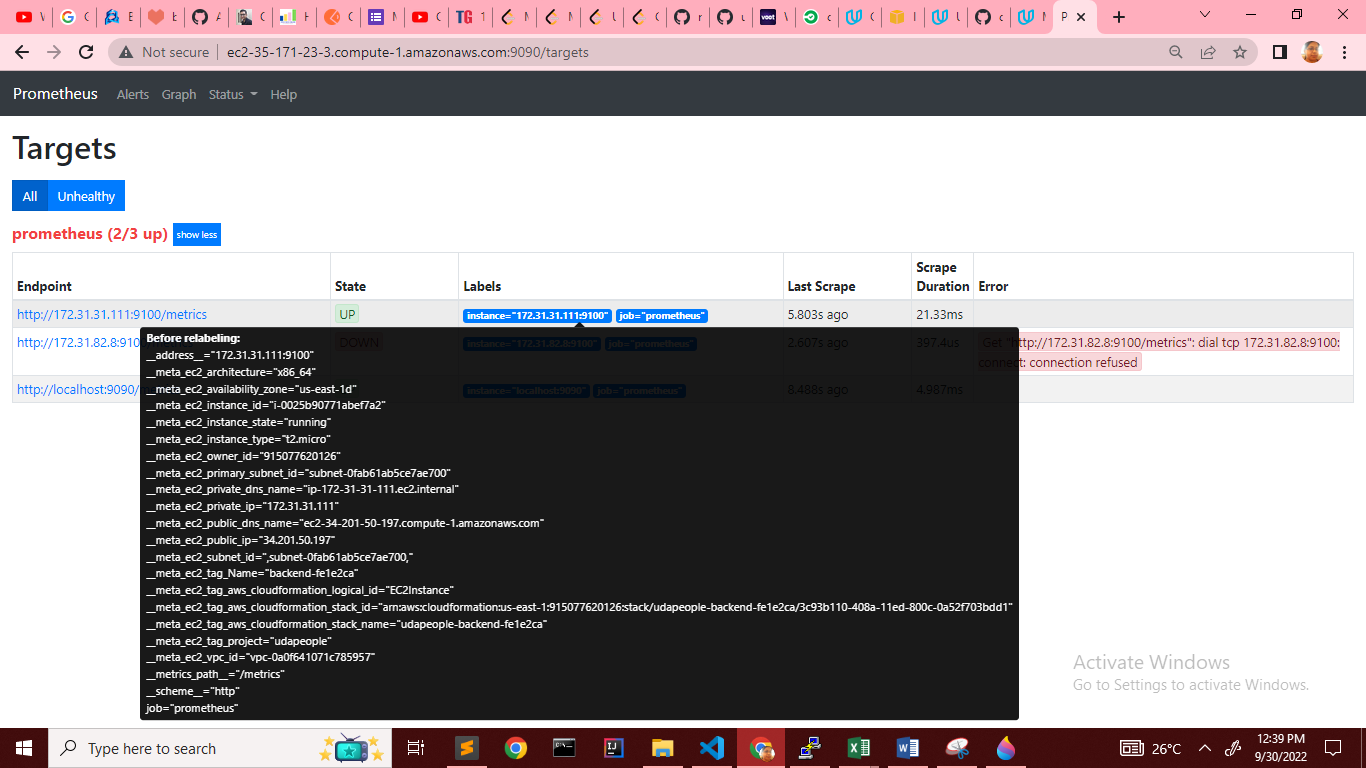


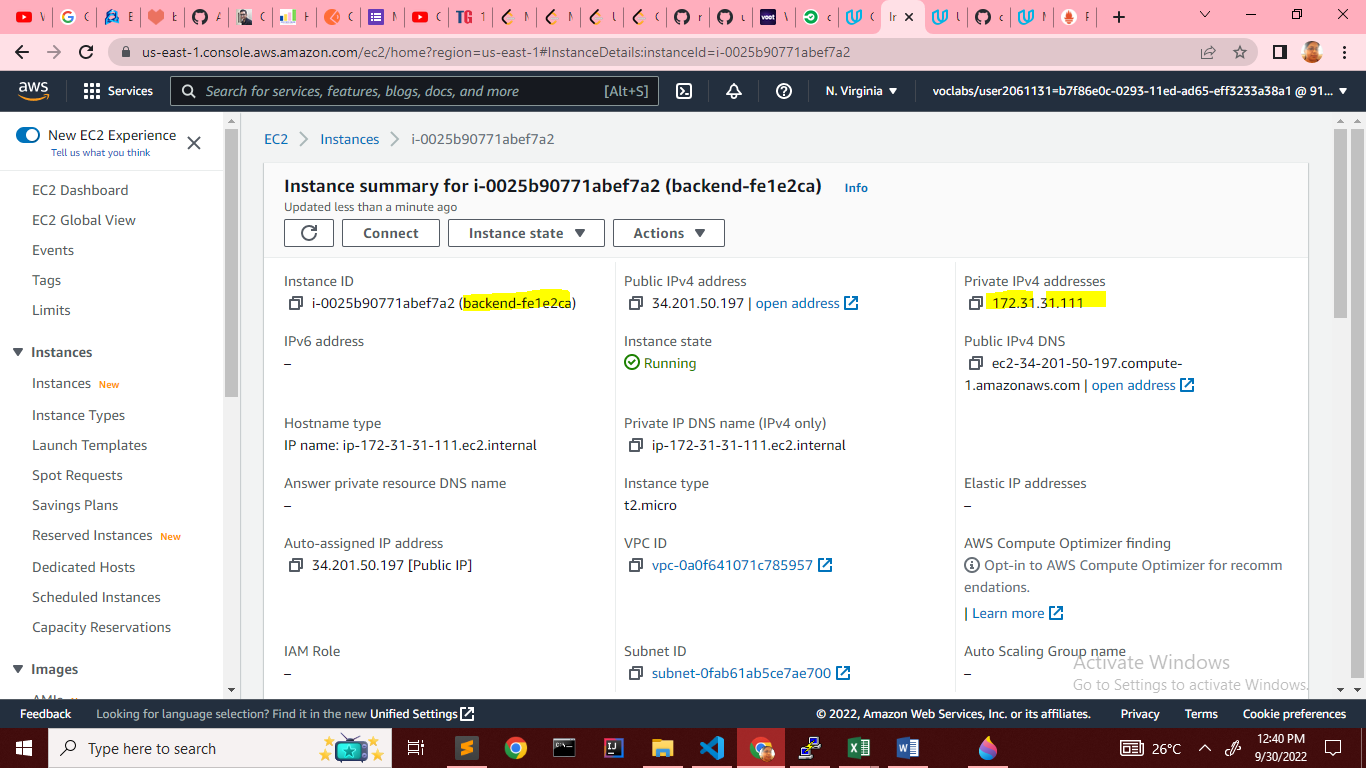




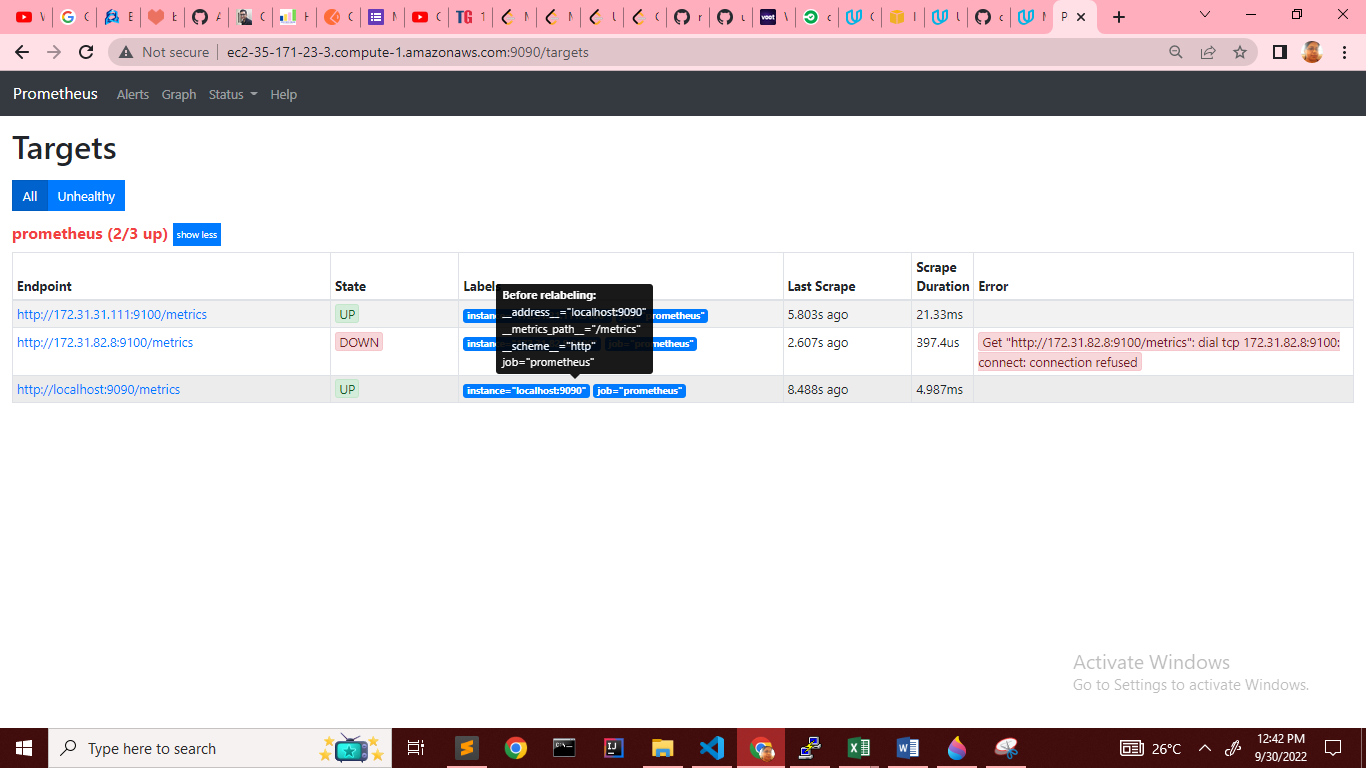
Provide a screenshot of your Prometheus server showing UP state[**URL05\_SCREENSHOT]**

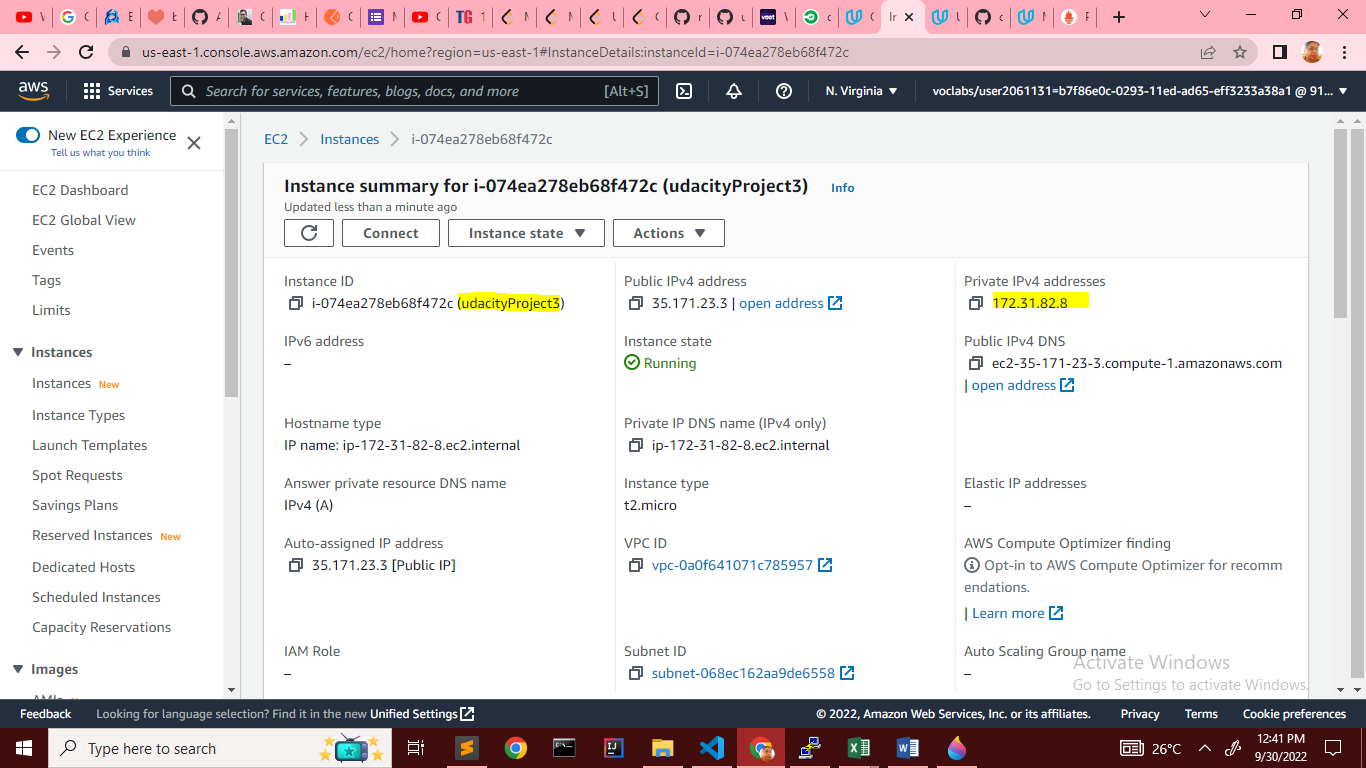
1. Udapeople server up and running on port 9100





1. Ec2 instance running Prometheus





Provide a screenshot of an alert that was sent by Prometheus. [**SCREENSHOT12]**

