**UdaPeople Software Screenshots**

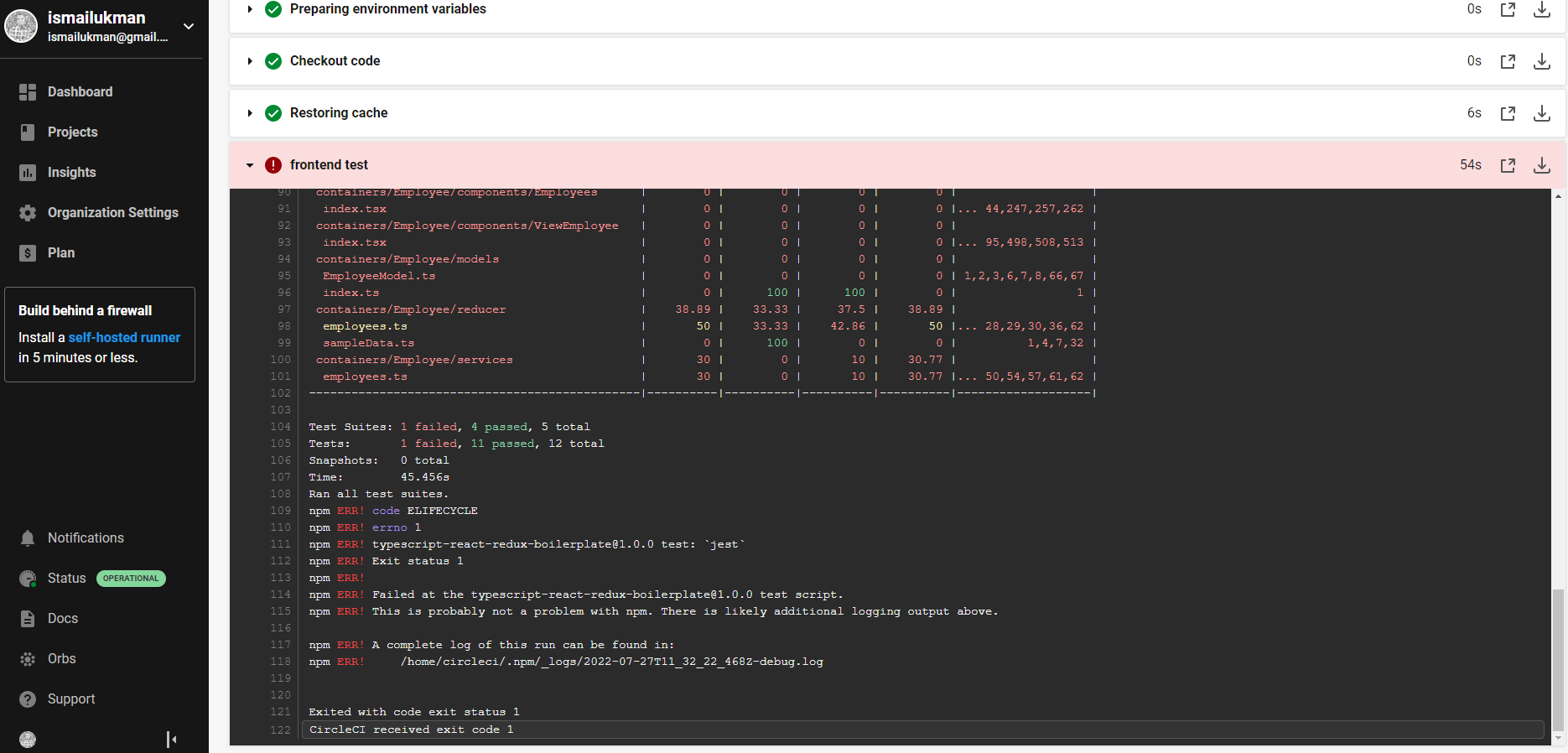
**Project Engineer:** Lukman E. ISMAILA

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

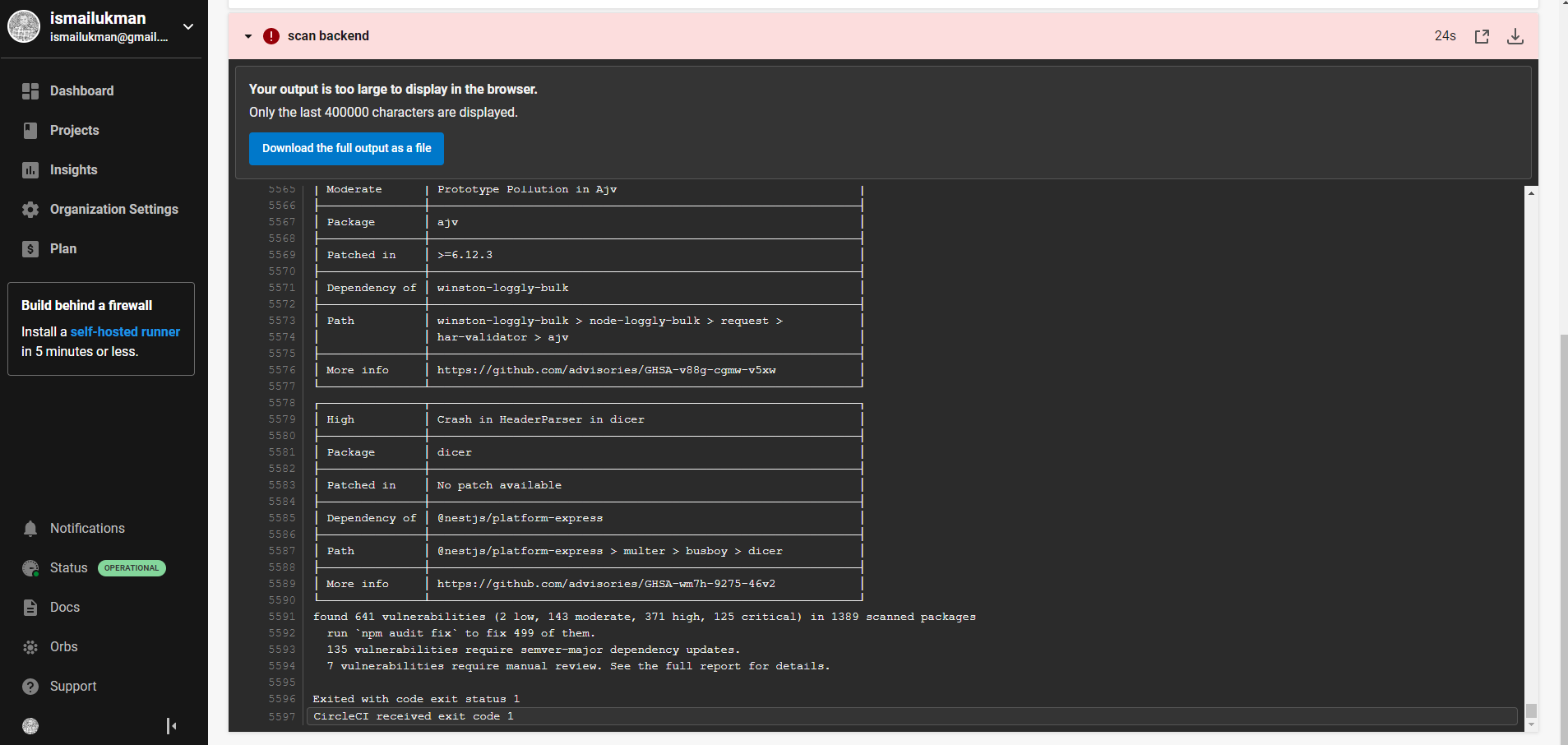
Text

Description automatically generated

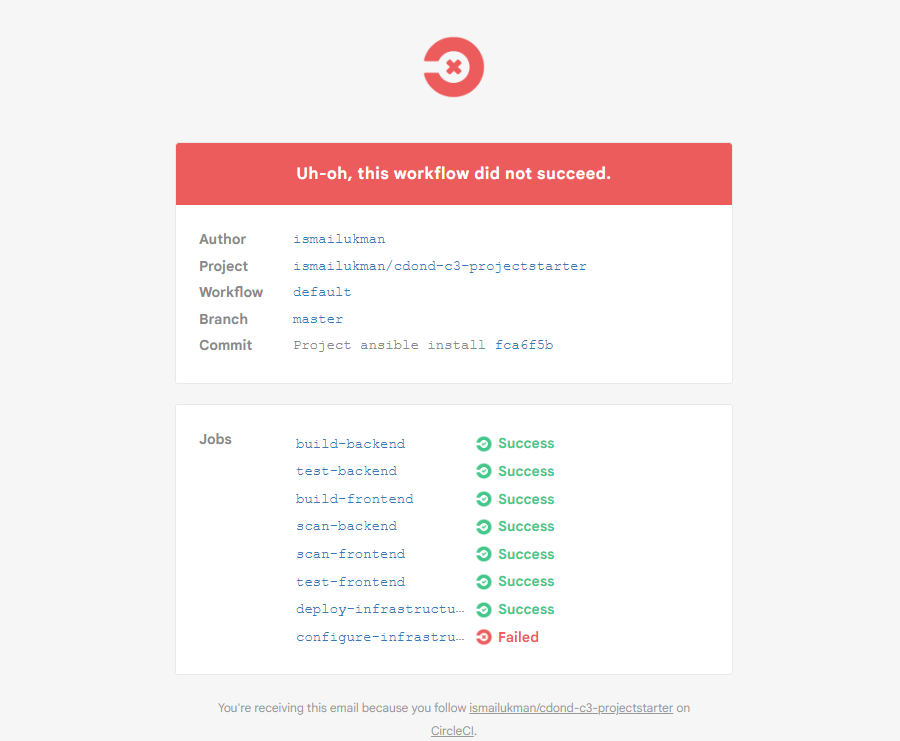
1. Job failed because of unit tests. [SCREENSHOT02]



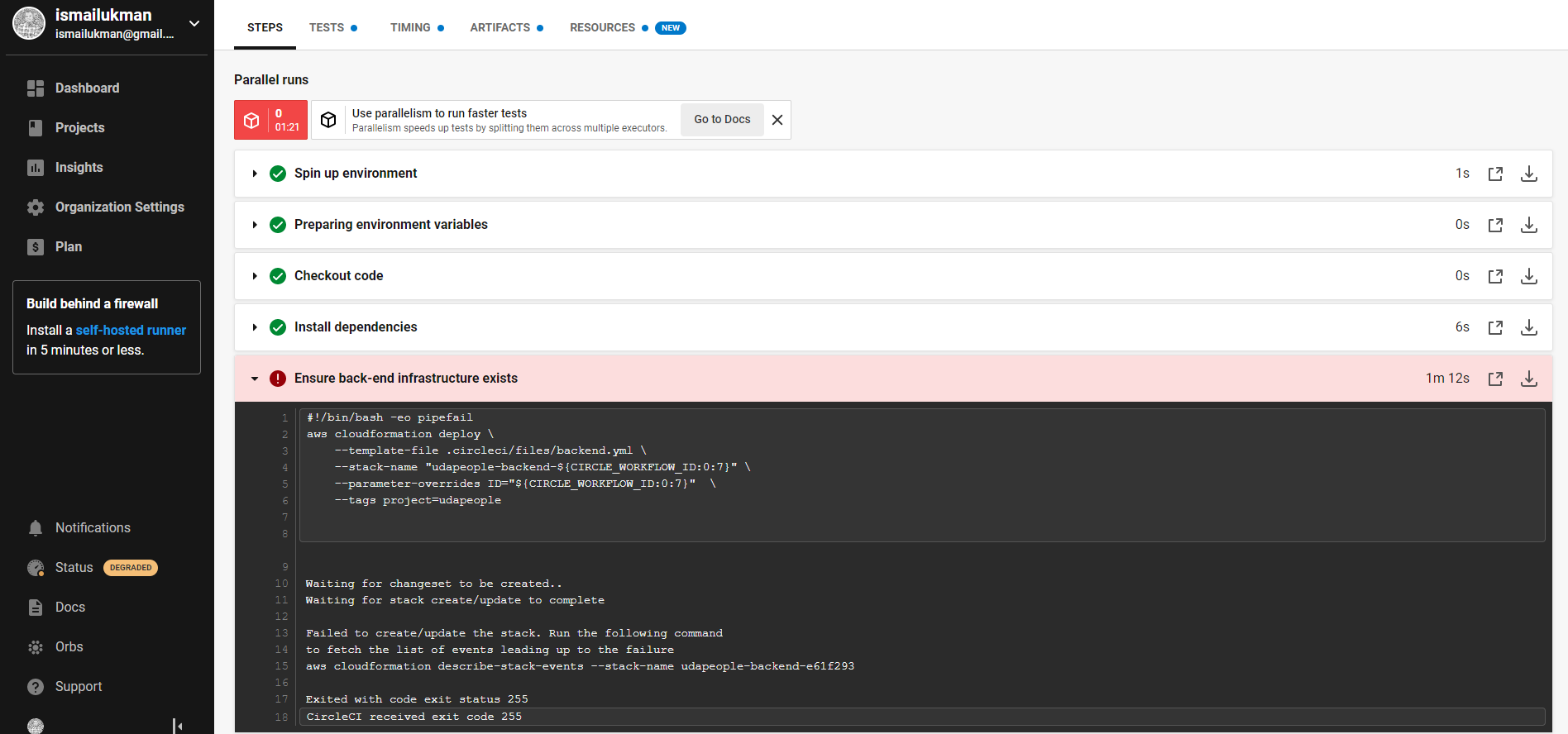
1. Job that failed because of vulnerable packages. [SCREENSHOT03]



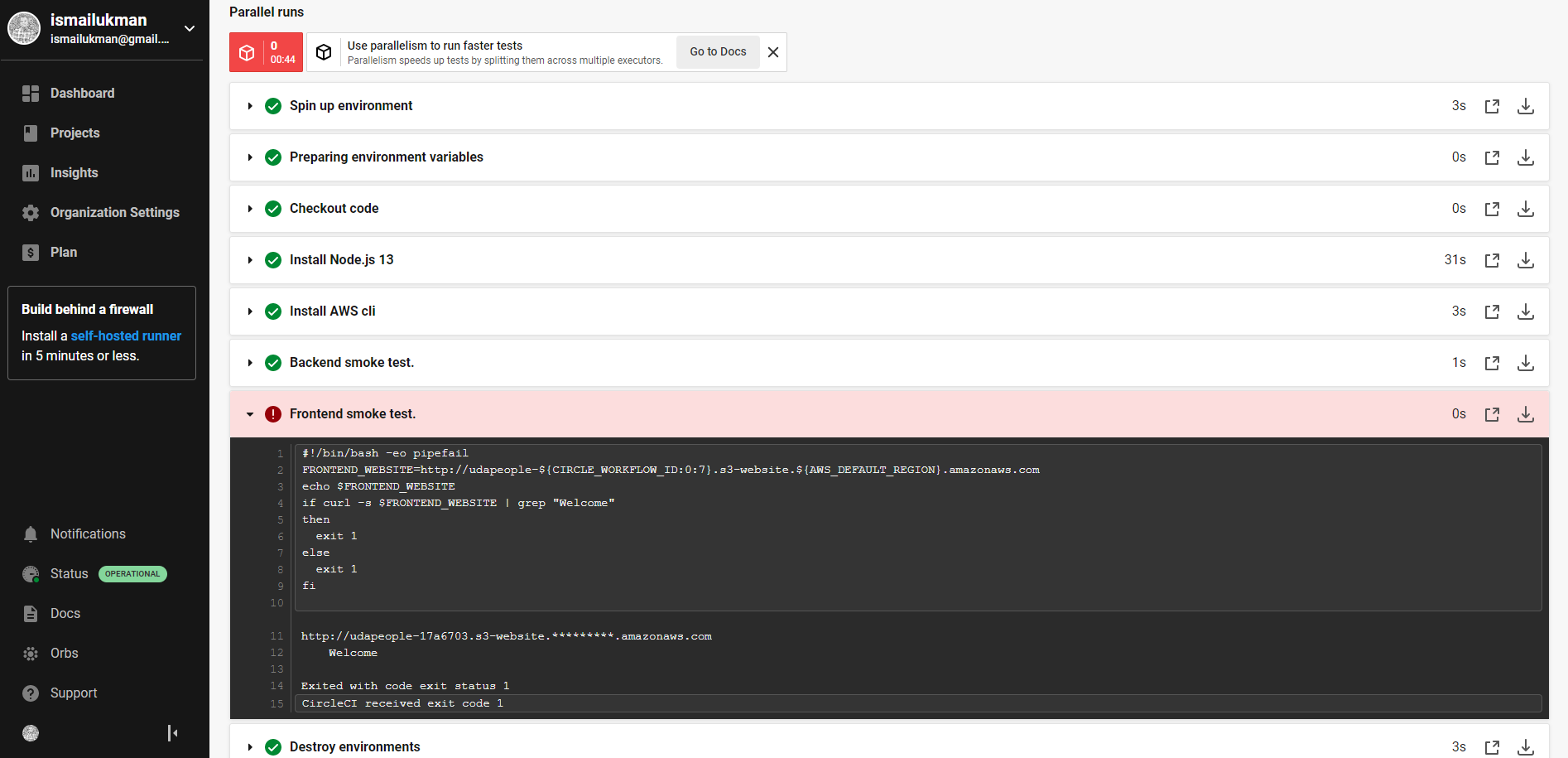
1. An alert from one of your failed builds. [SCREENSHOT04]



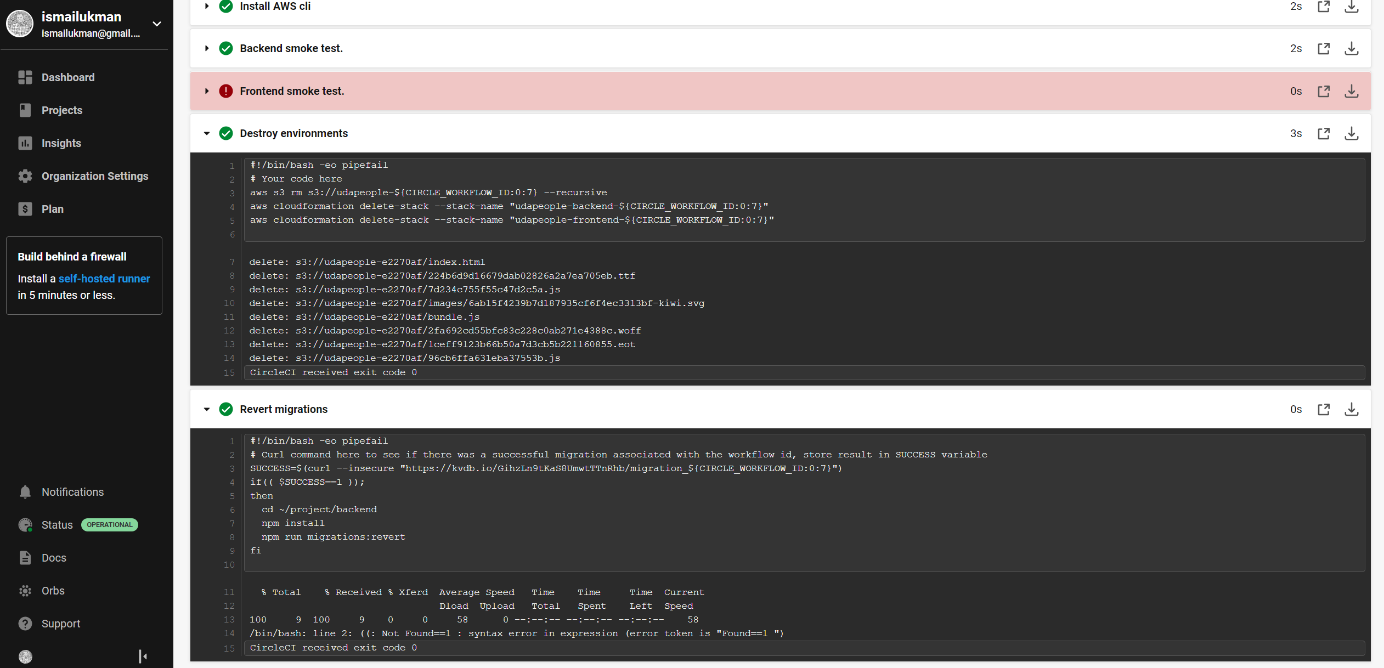
1. Appropriate job failure for infrastructure creation. [SCREENSHOT05]



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



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

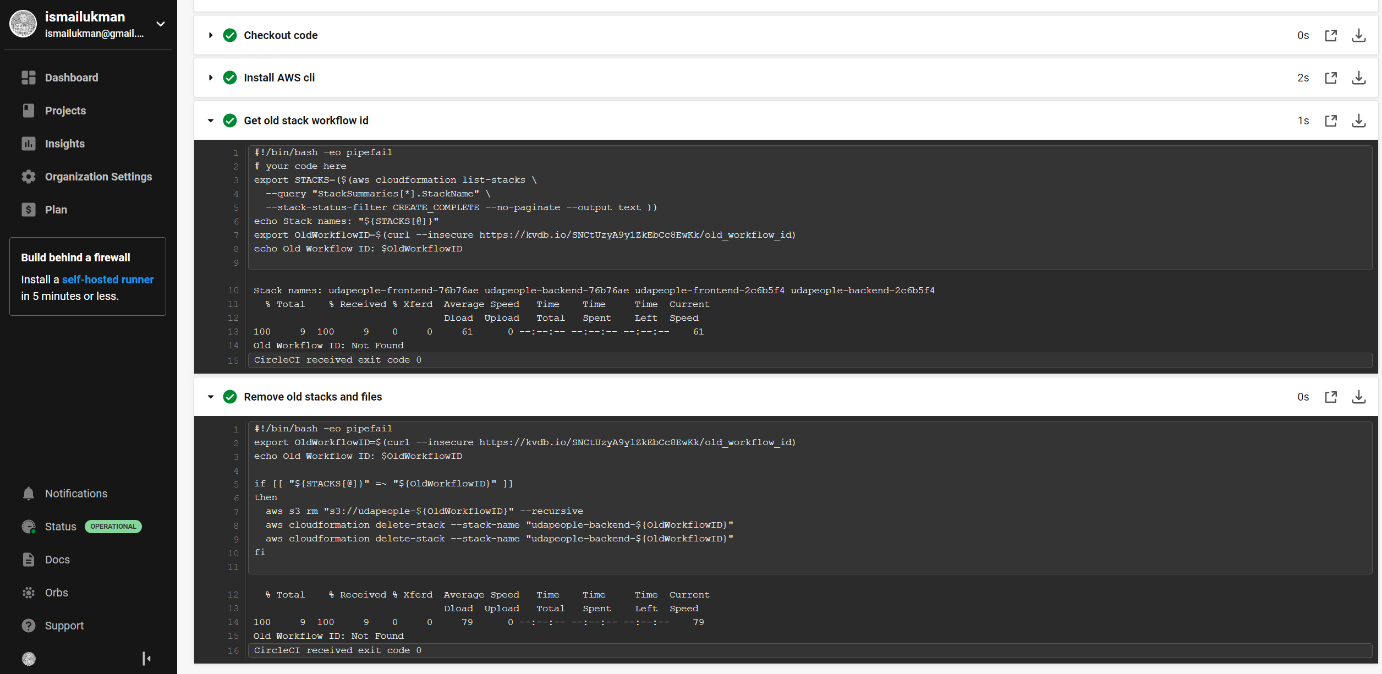


1. Successful promotion job. [SCREENSHOT08]

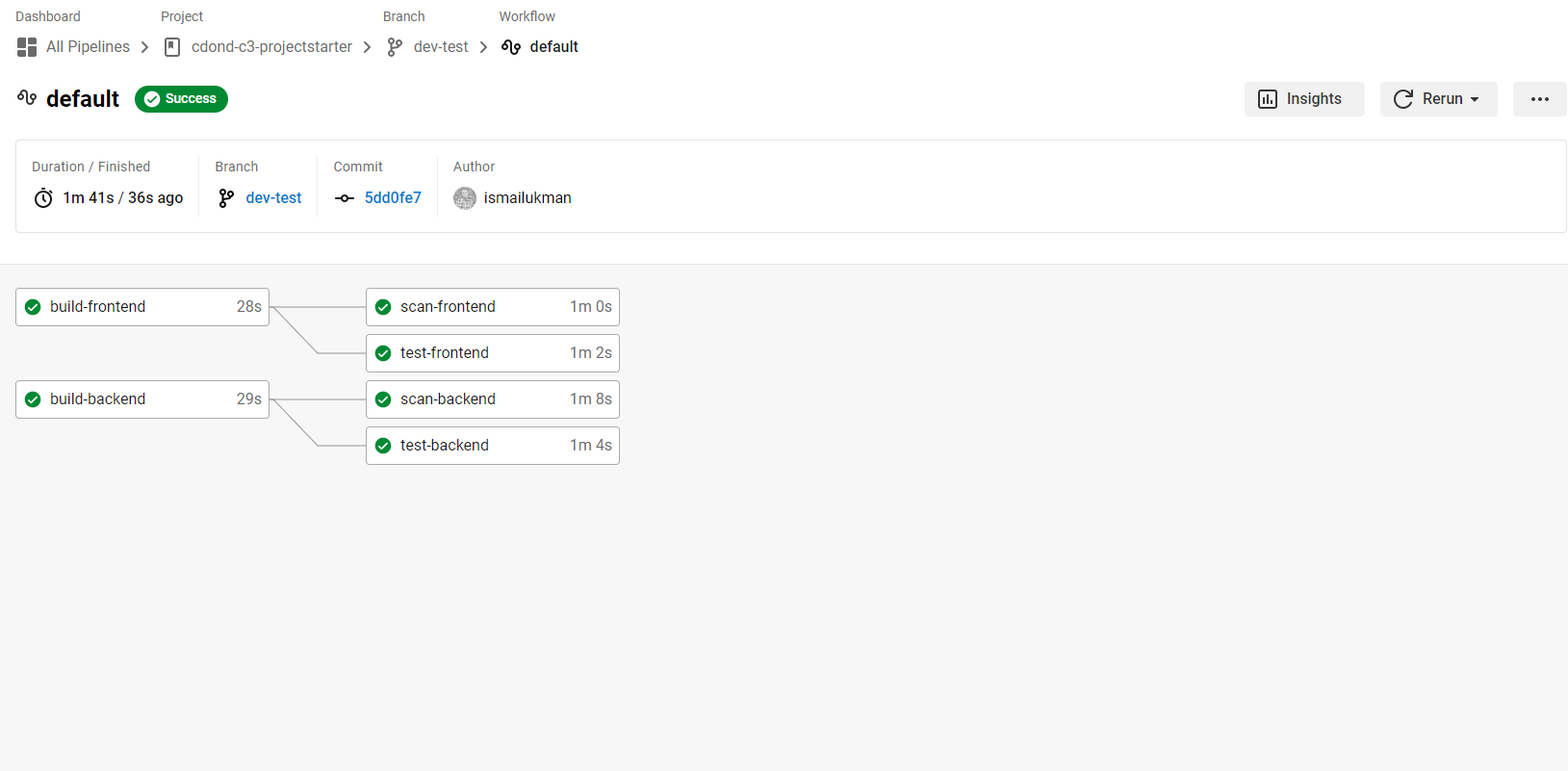
Graphical user interface, text, application, email

Description automatically generated

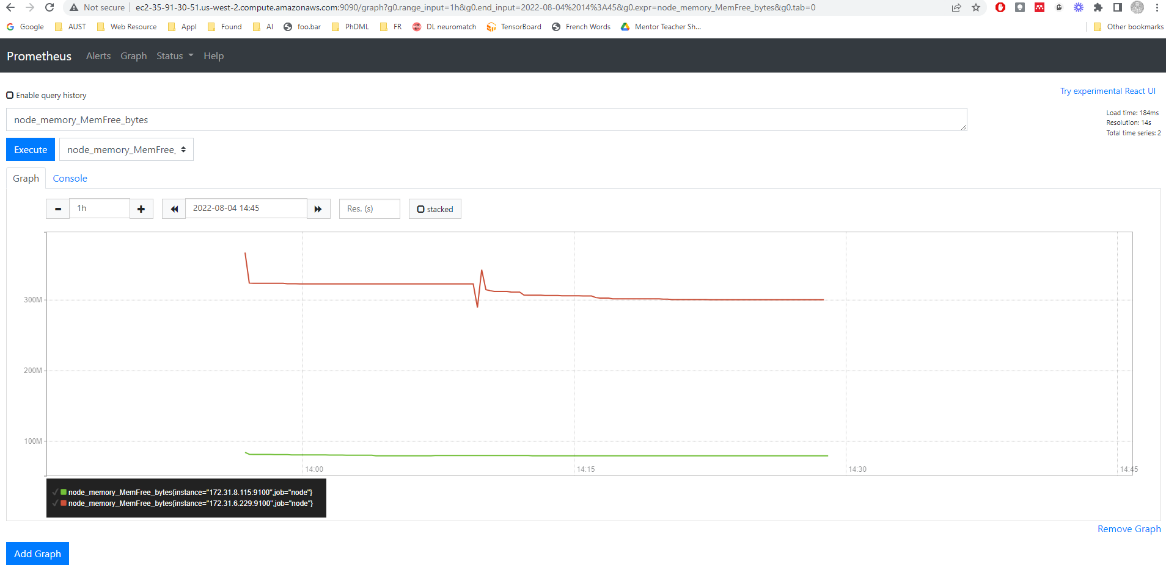
1. Successful cleanup job. [SCREENSHOT09]

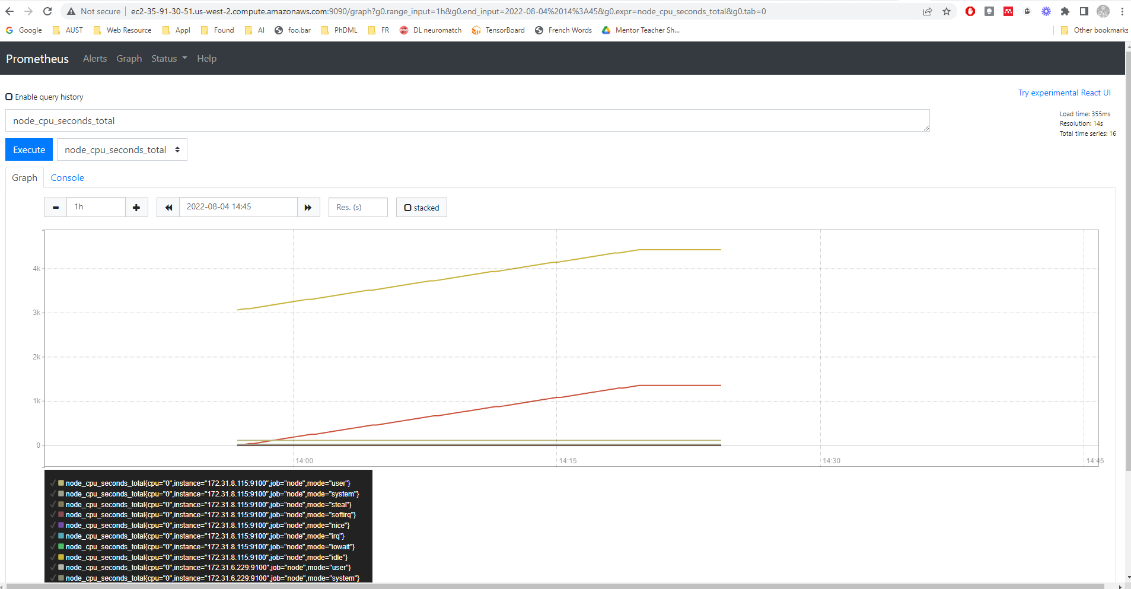


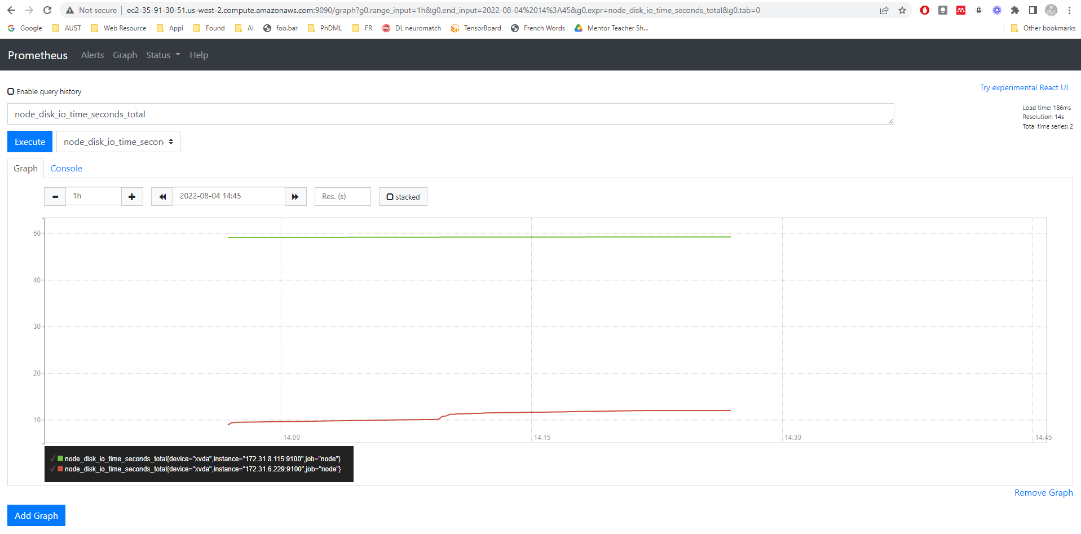
1. Only deploy on pushed to master branch. [SCREENSHOT10]



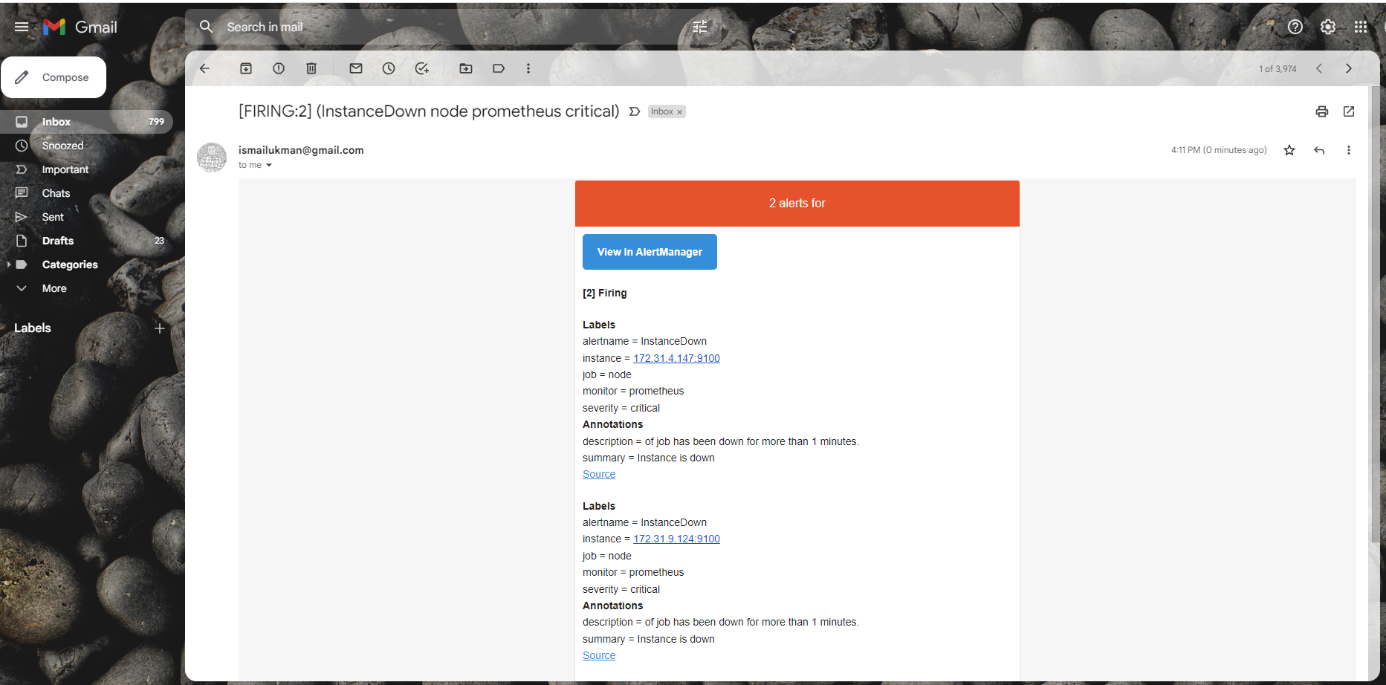
1. Provide a screenshot of a graph of your EC2 instance including available memory, available disk space, and CPU usage. [SCREENSHOT11]



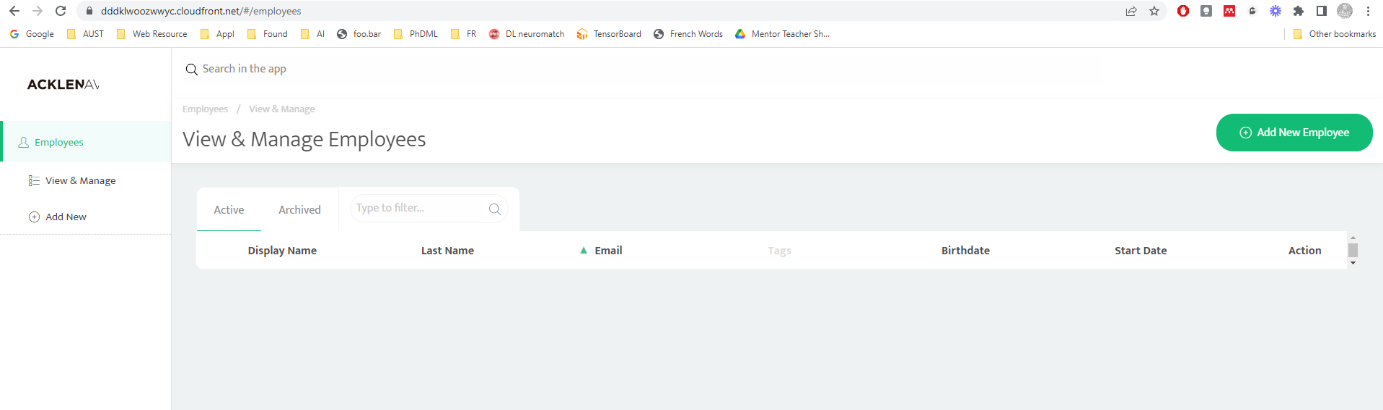




1. Provide a screenshot of an alert that was sent by Prometheus. [SCREENSHOT12]



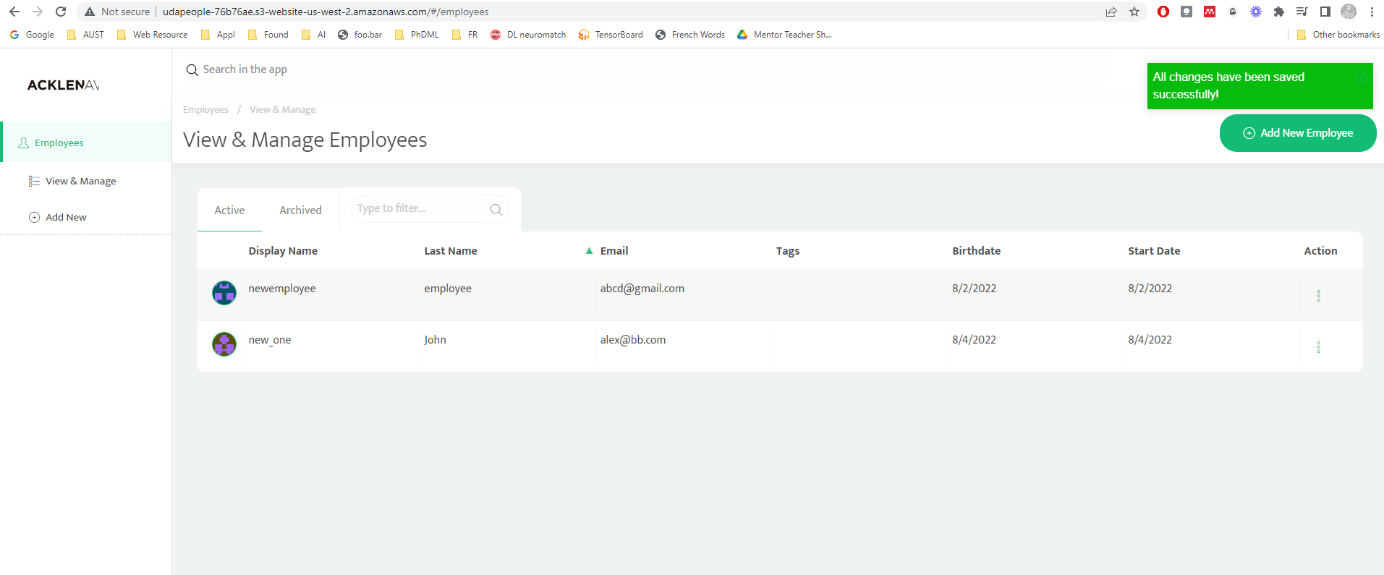
1. Provide a screenshot showing the evidence of deployed and functioning front-end application in CloudFront (aka, your production front-end). [URL03\_SCREENSHOT]

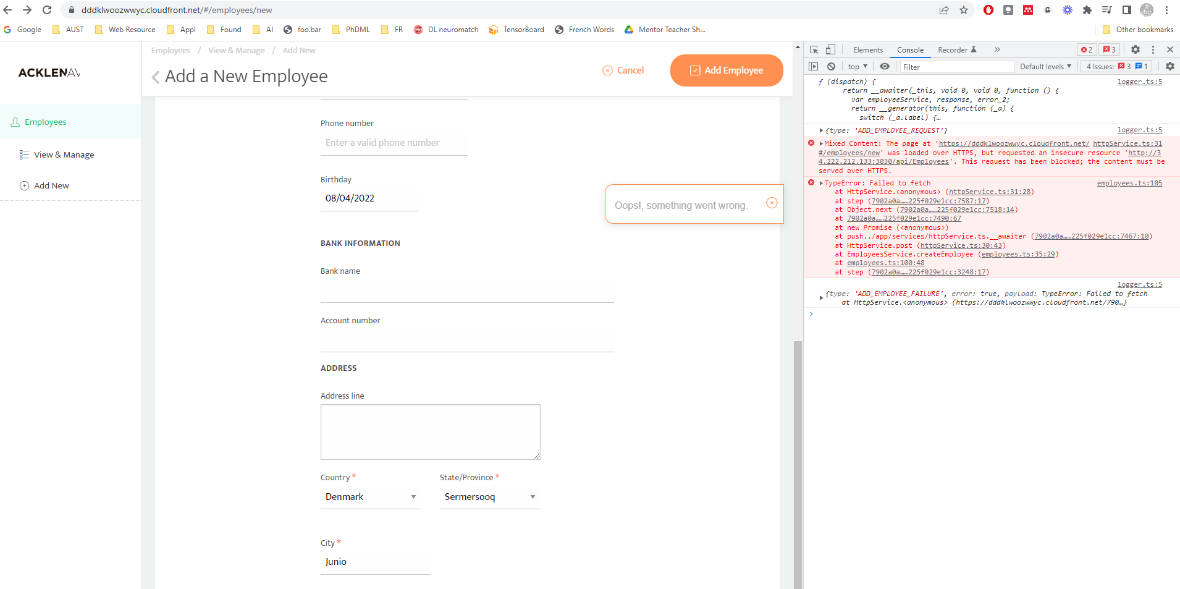


1. Provide a screenshot showing the evidence of a healthy backend application. The backend endpoint status should show a healthy response. [URL04\_SCREENSHOT]

Graphical user interface, text, application, email

Description automatically generated





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

