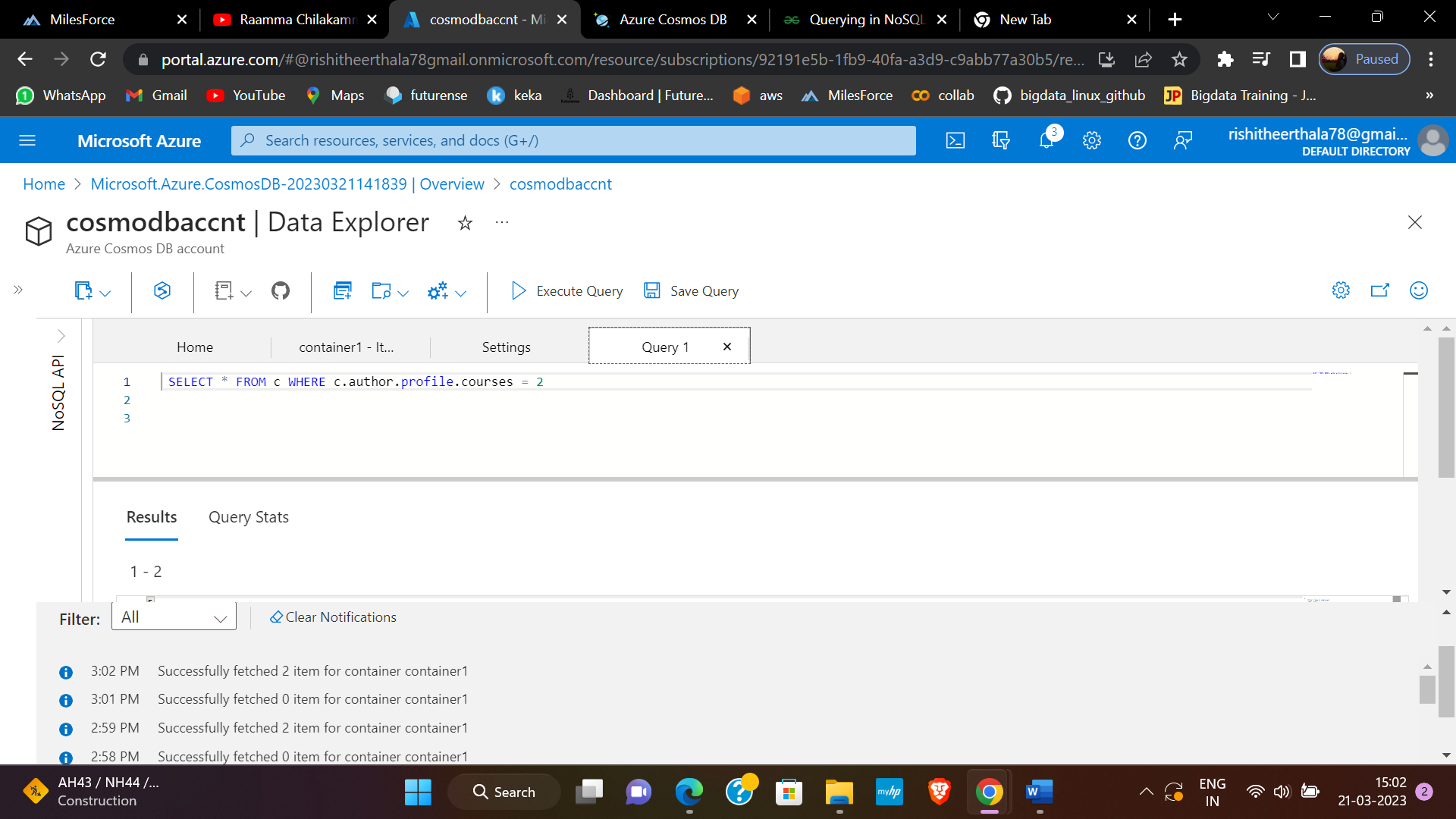


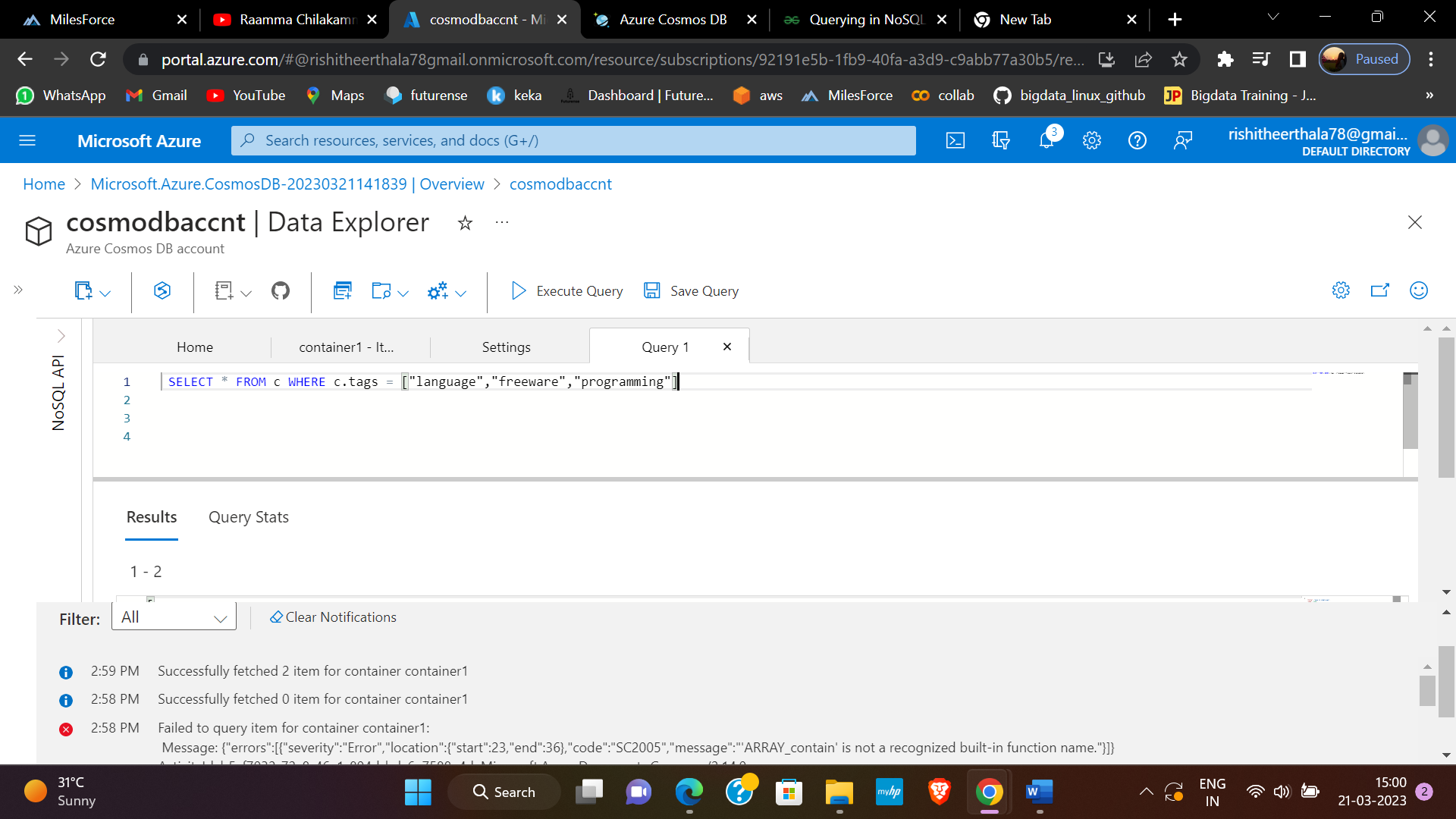
SELECT \* FROM c WHERE ARRAY\_CONTAINS(c.tags, "database")

------------------------------------------------------------------------------------------



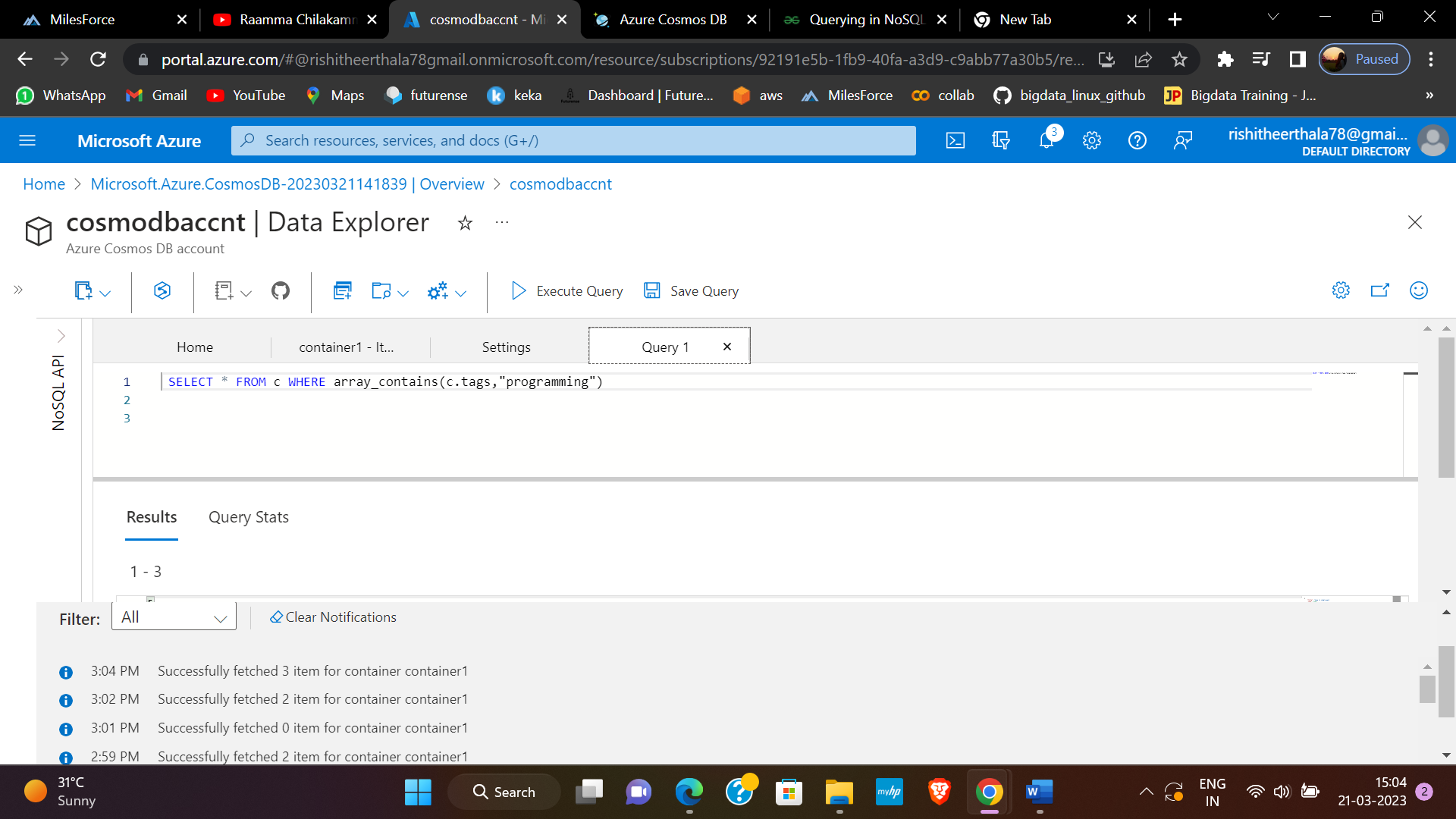
 SELECT \* FROM c WHERE c.author.profile.courses = 2

-----------------------------------------------------------------------------------------------------------------------------

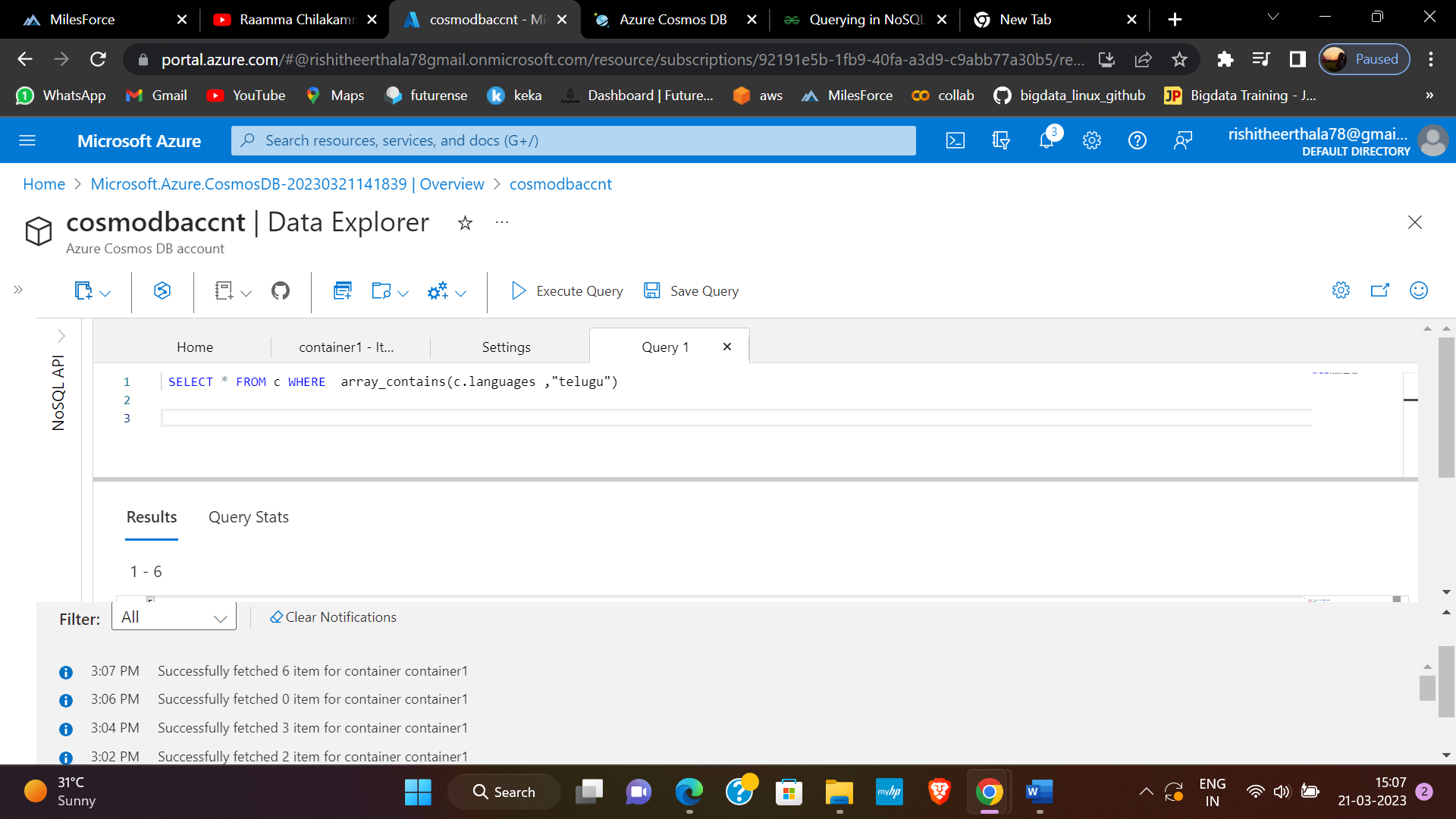


 SELECT \* FROM c WHERE c.tags = ["language","freeware","programming"]

-------------------------------------------------------------------------------------------



 SELECT \* FROM c WHERE array\_contains(c.tags,"programming")

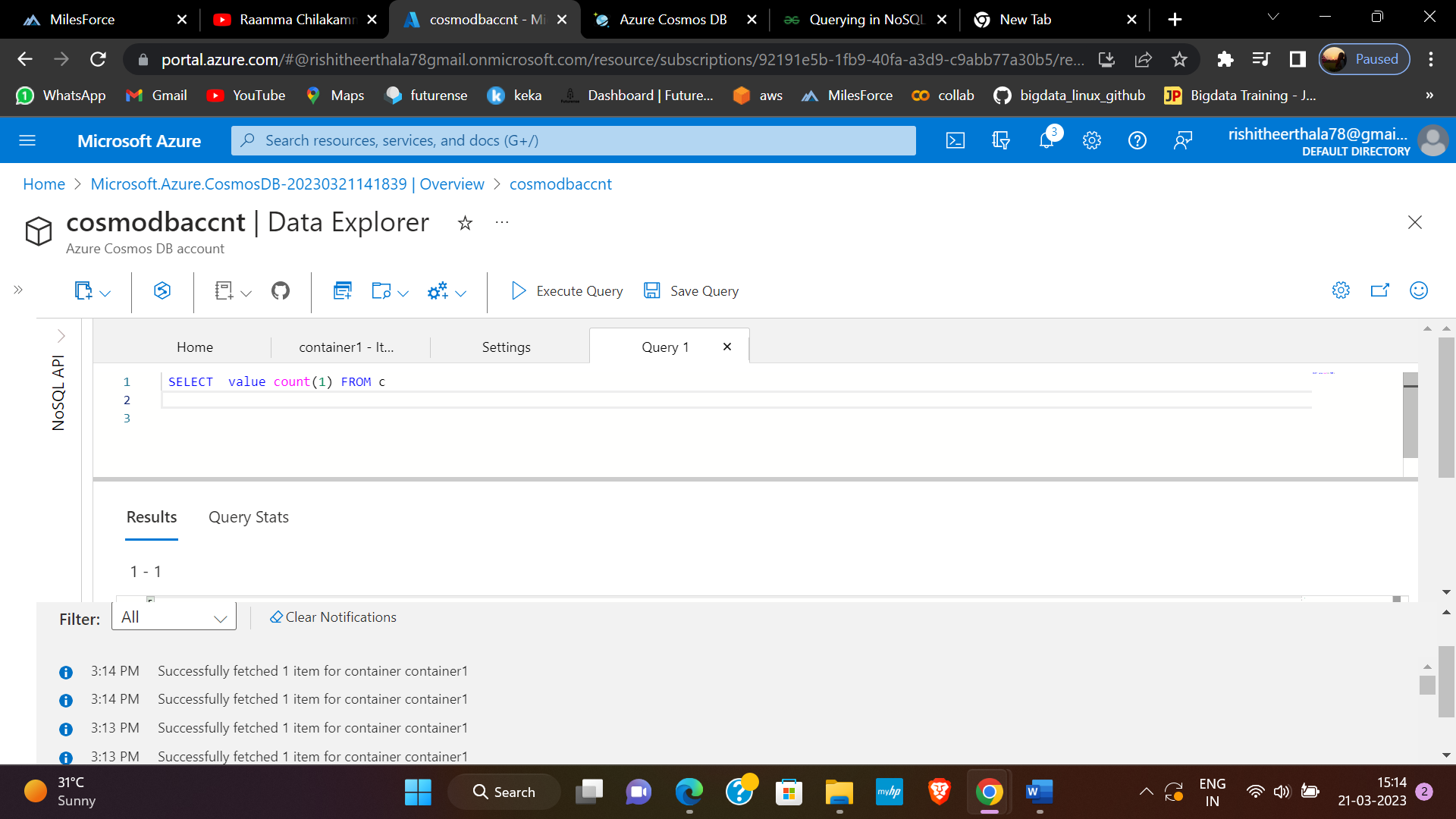


 SELECT \* FROM c WHERE  array\_contains(c.languages ,"telugu")

A screenshot of a computer

Description automatically generated

 SELECT \* FROM c

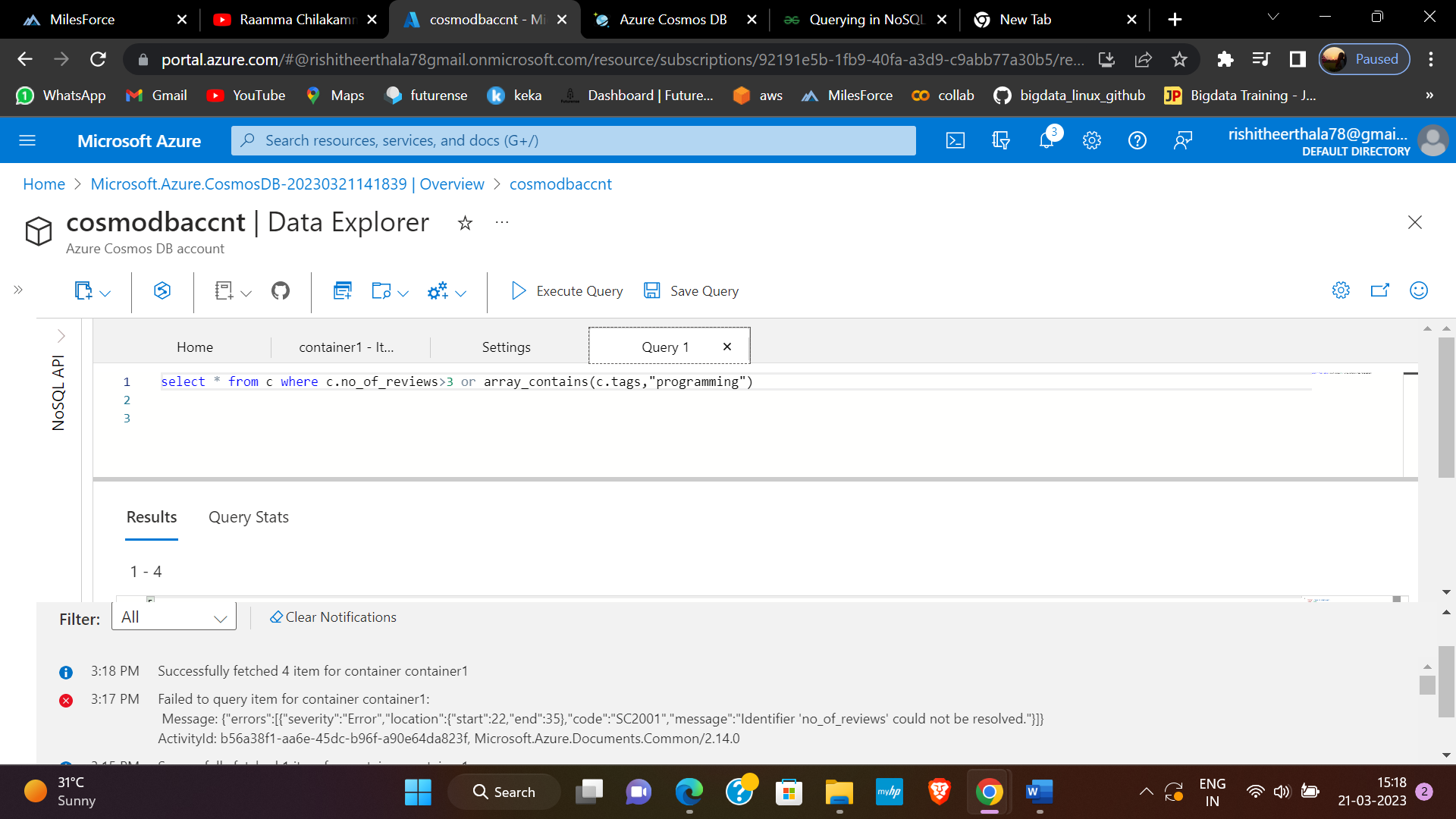


 SELECT  value count(1) FROM c

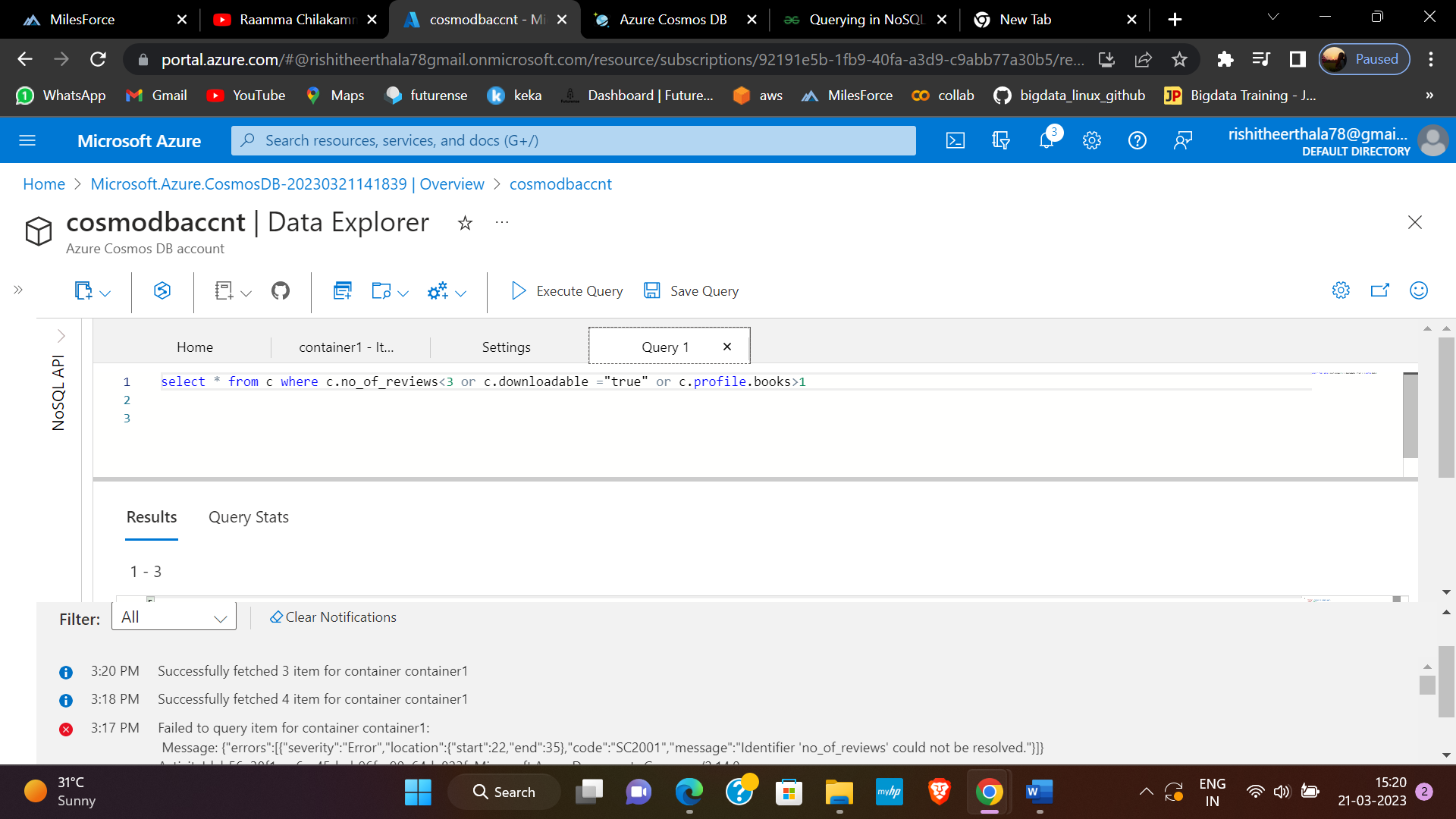
A screenshot of a computer

Description automatically generated

select top 1 \* from c



select \* from c where c.no\_of\_reviews>3 or array\_contains(c.tags,"programming")

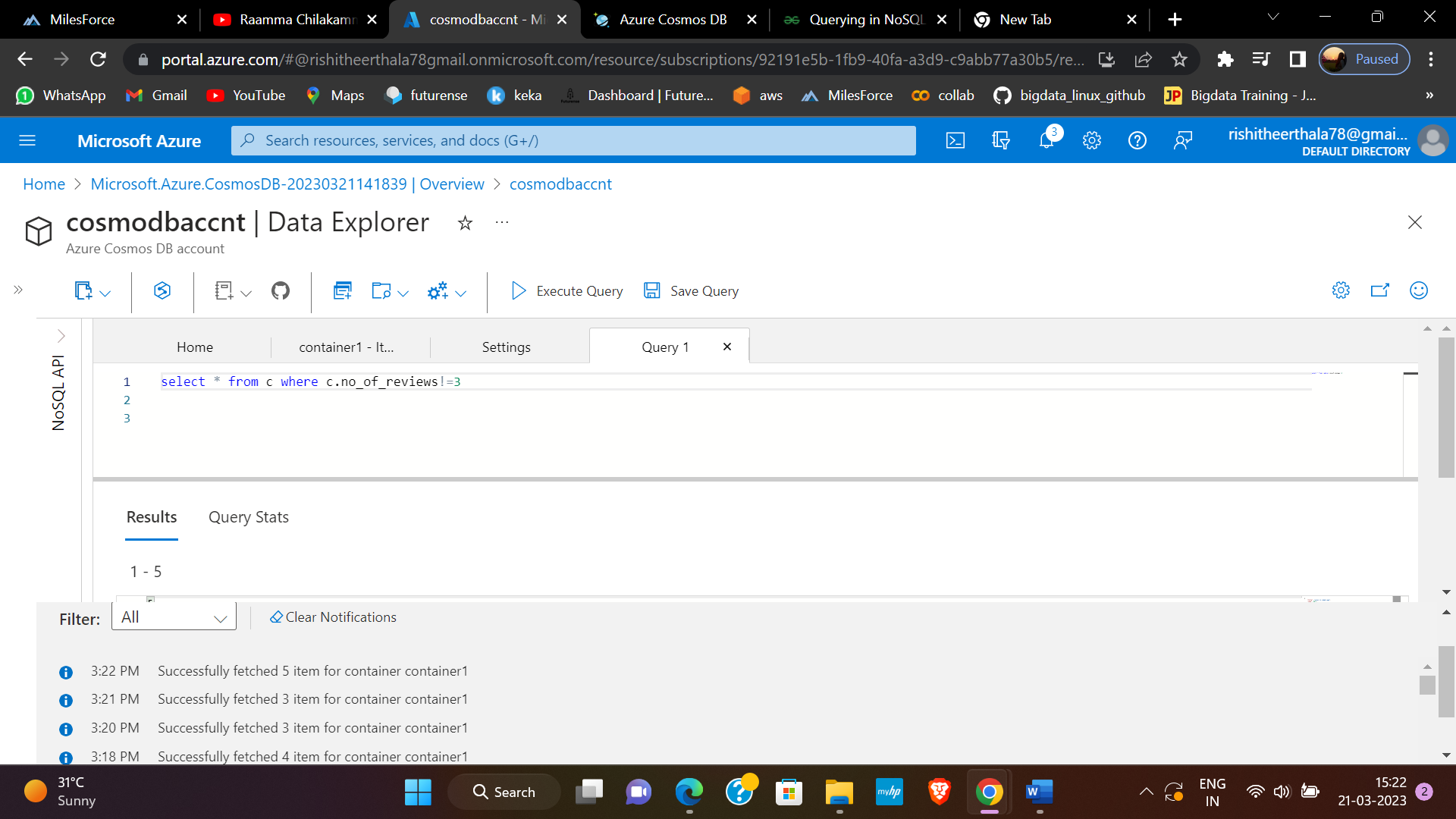


select \* from c where c.no\_of\_reviews<3 or c.downloadable ="true" or c.profile.books>1

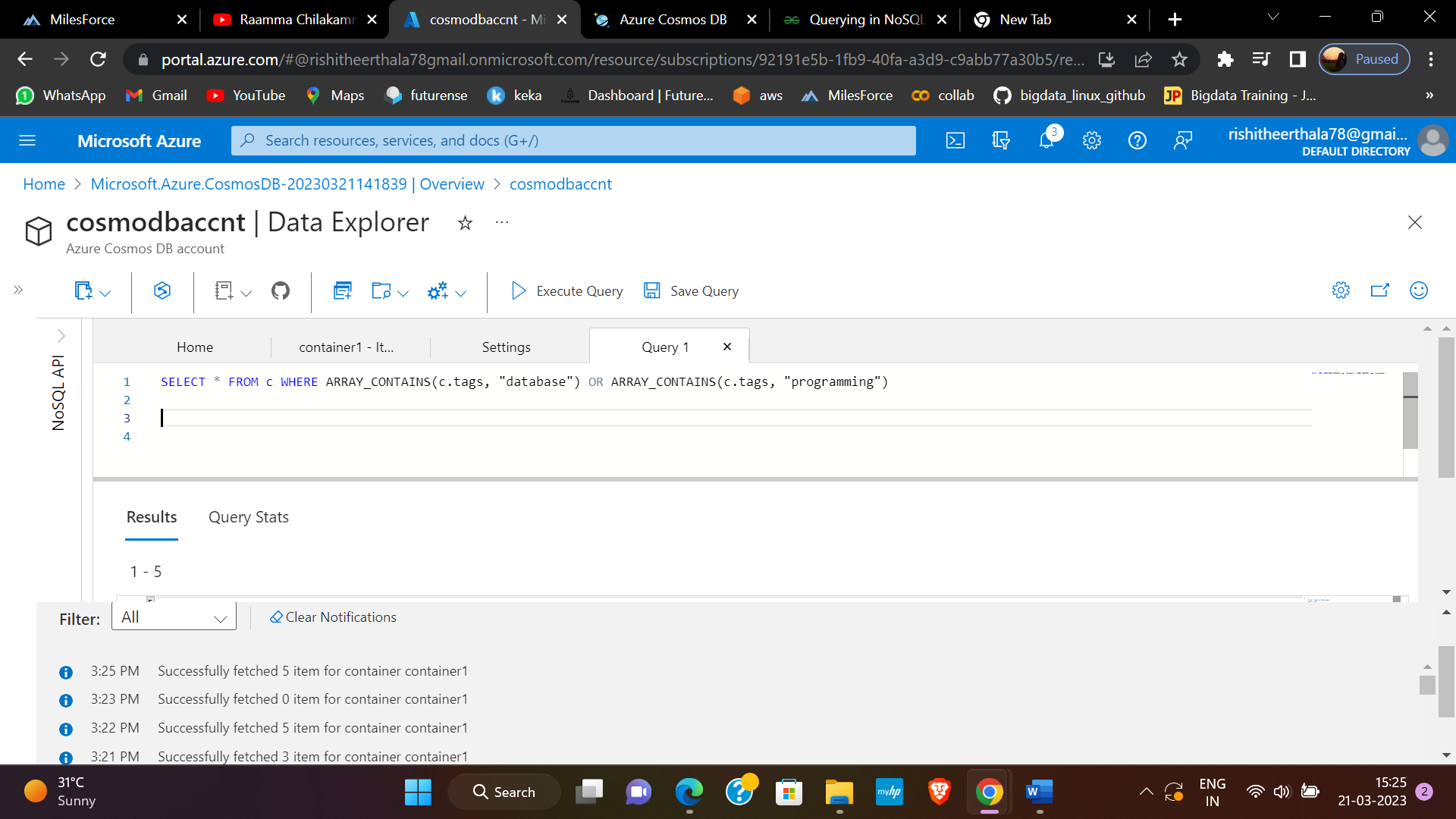
A screenshot of a computer

Description automatically generated

select \* from c where c.no\_of\_reviews<3



select \* from c where c.no\_of\_reviews!=3



SELECT \* FROM c WHERE ARRAY\_CONTAINS(c.tags, "database") OR ARRAY\_CONTAINS(c.tags, "programming")