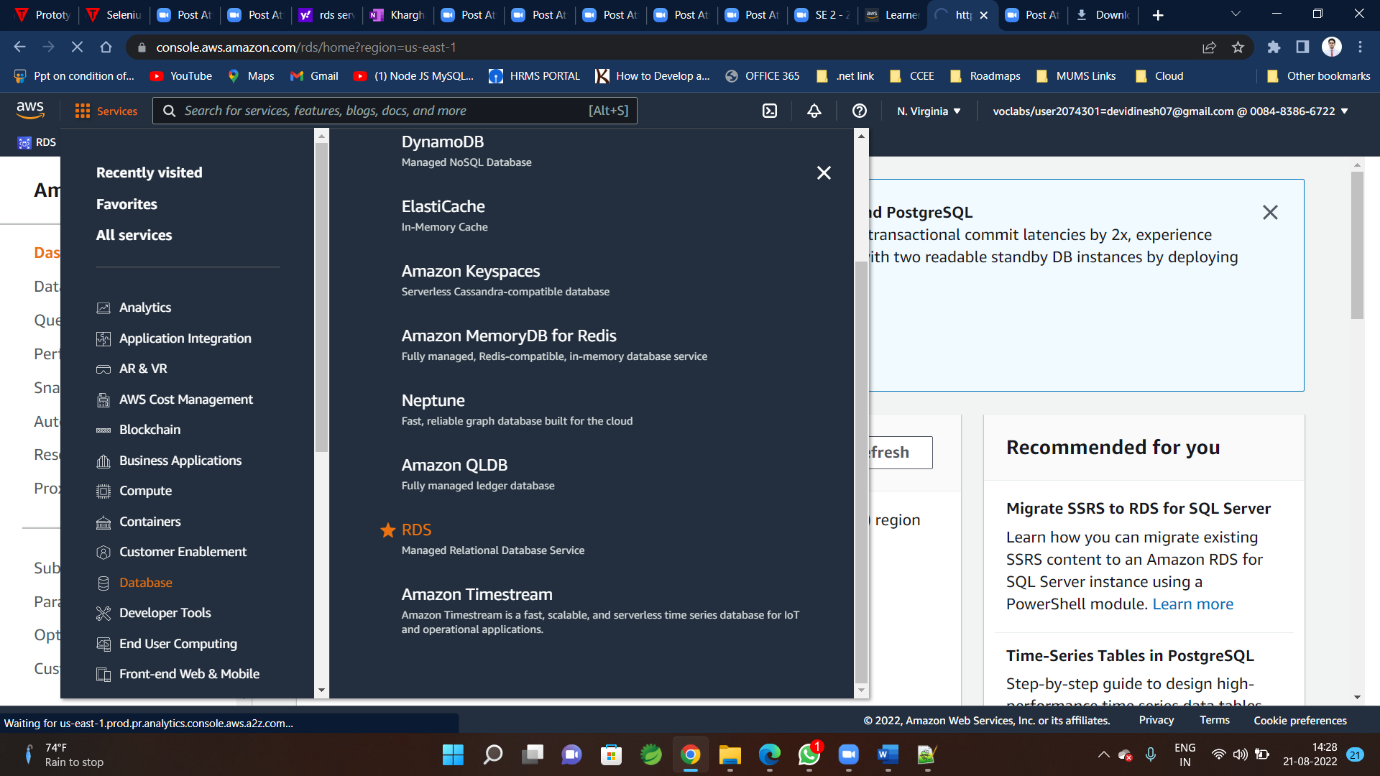
**To Create RDS Database**

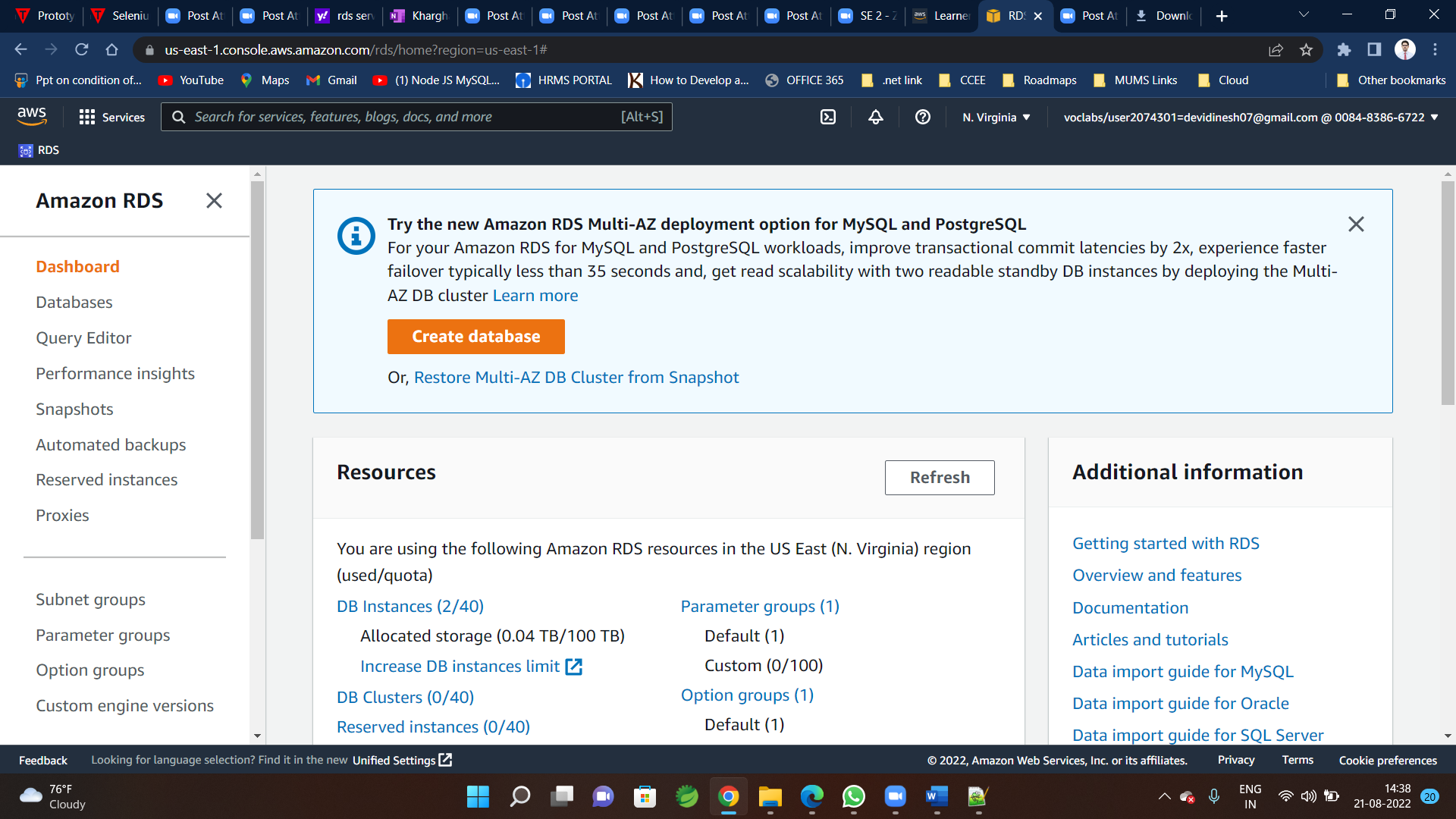
**Step-1**

**Search service and click 🡪RDS**



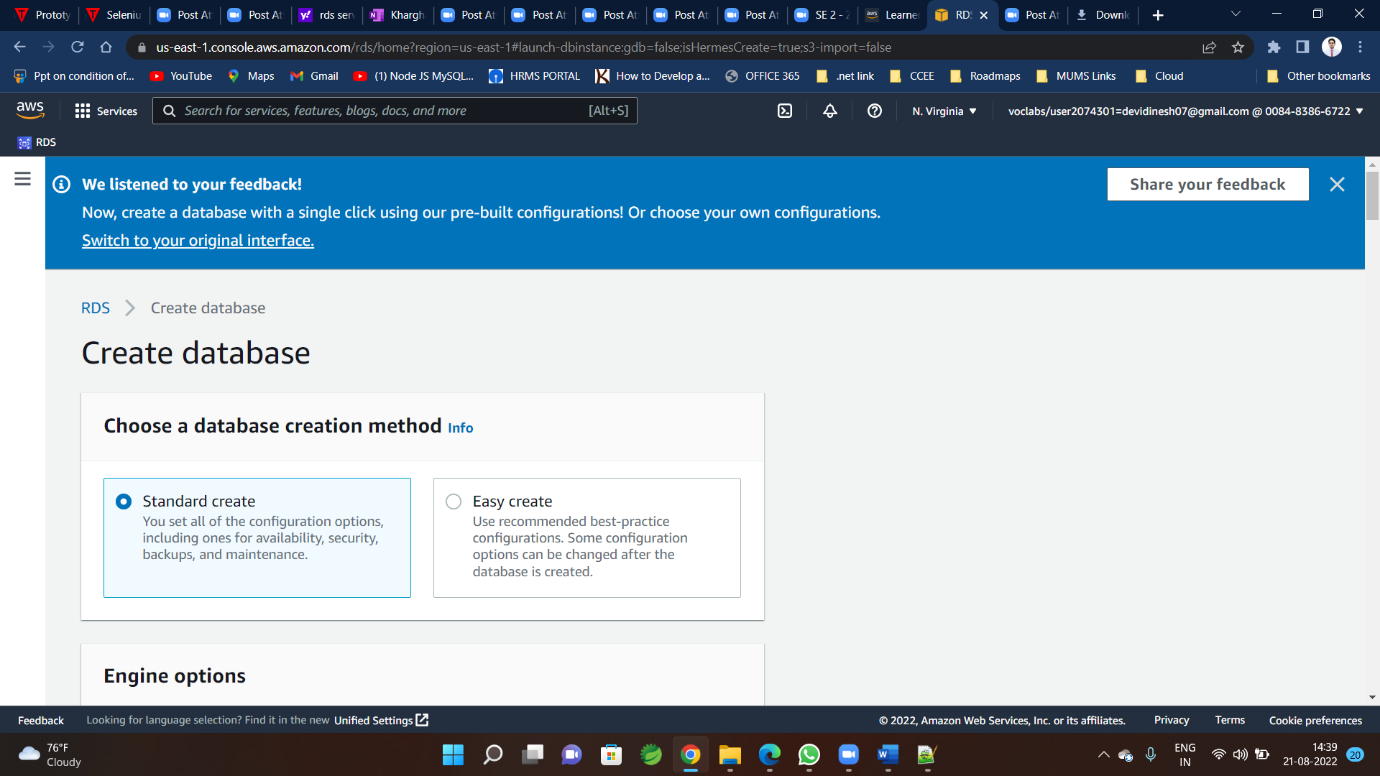
**Step-2**

**Click on Create Database**



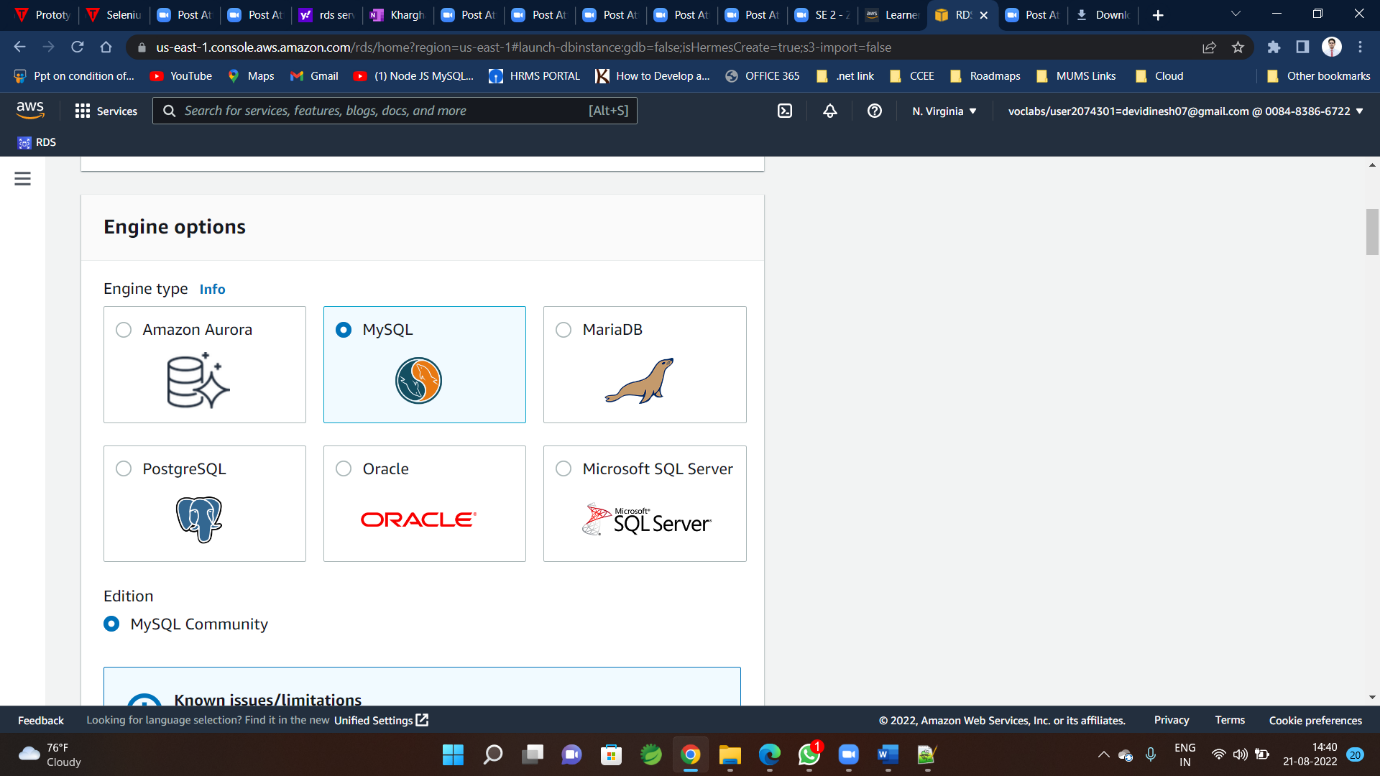
**Step-3**

**Keep standard create**



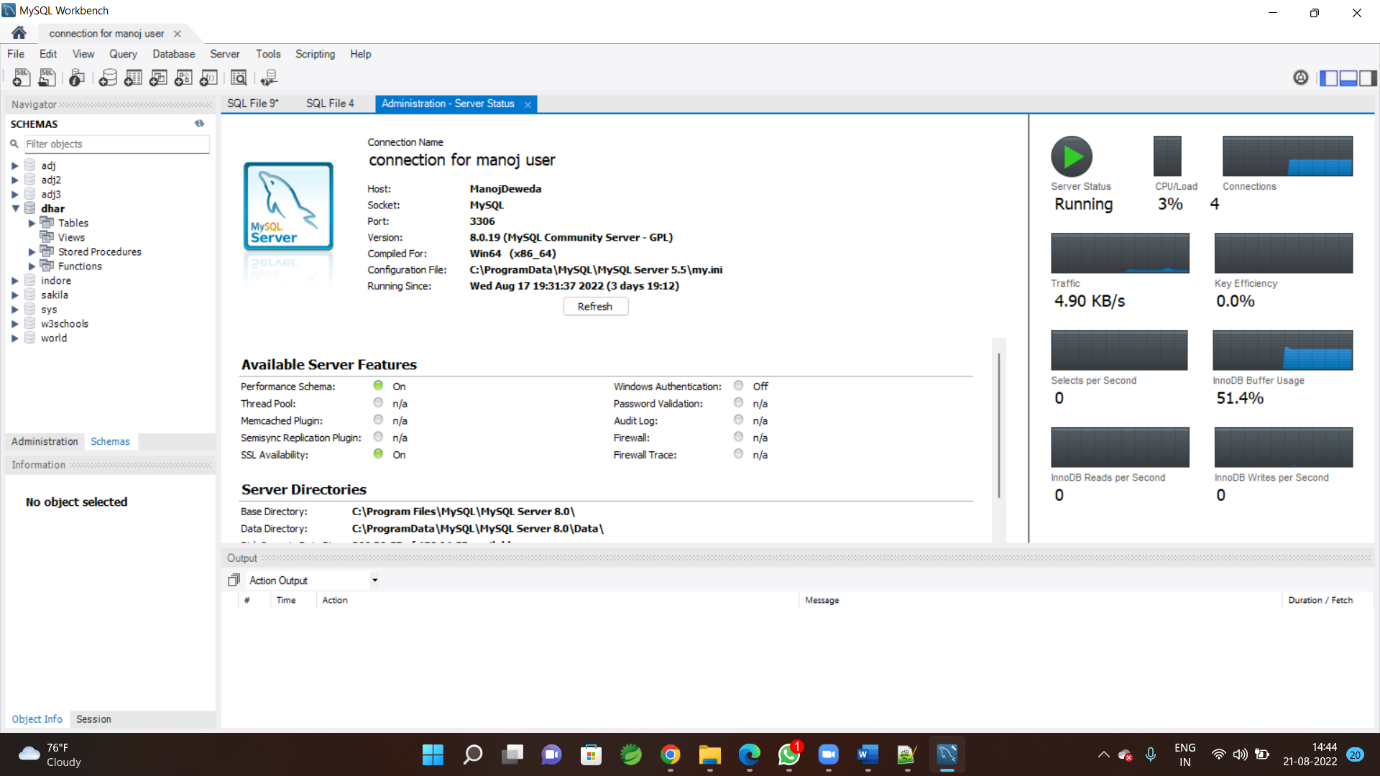
**Step-4**

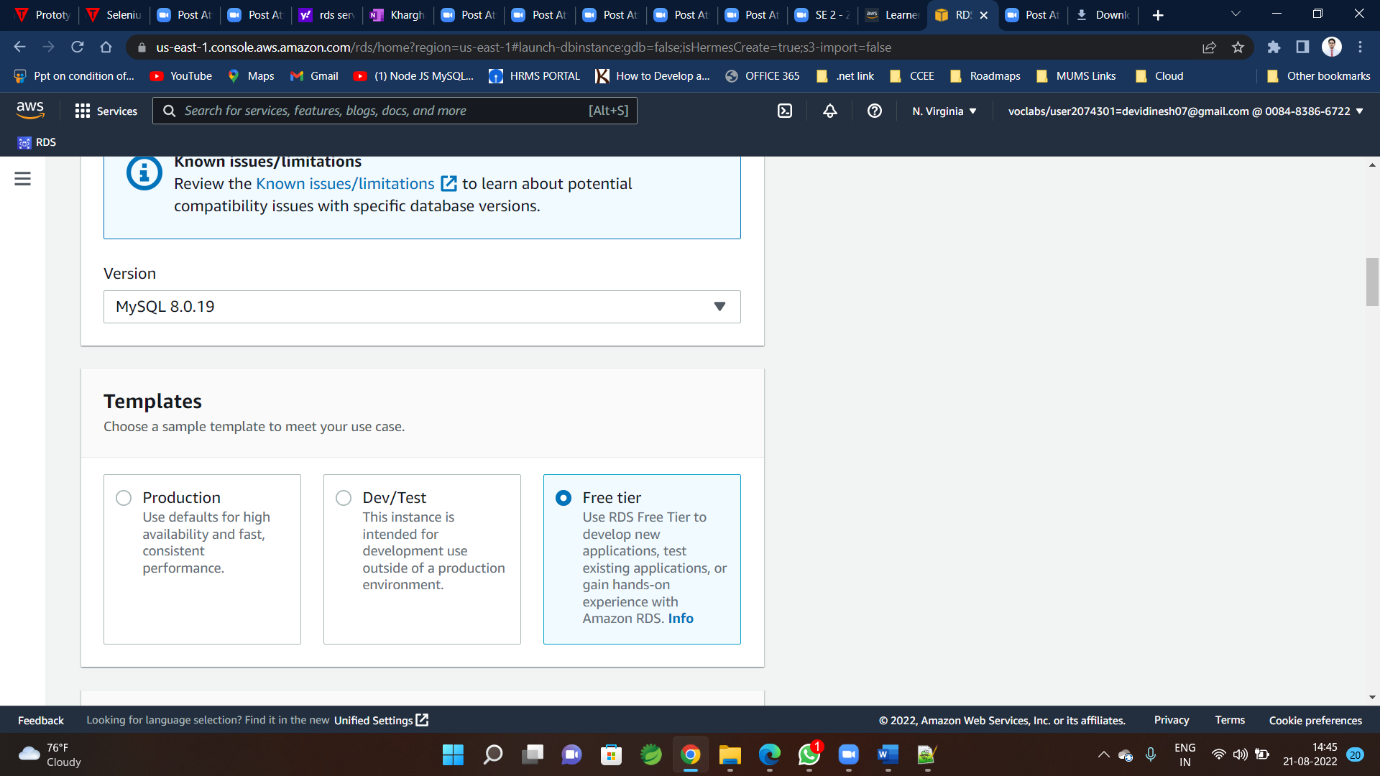
**Select Database**



**Step-5**

**Select version as per your installed Mysql version**

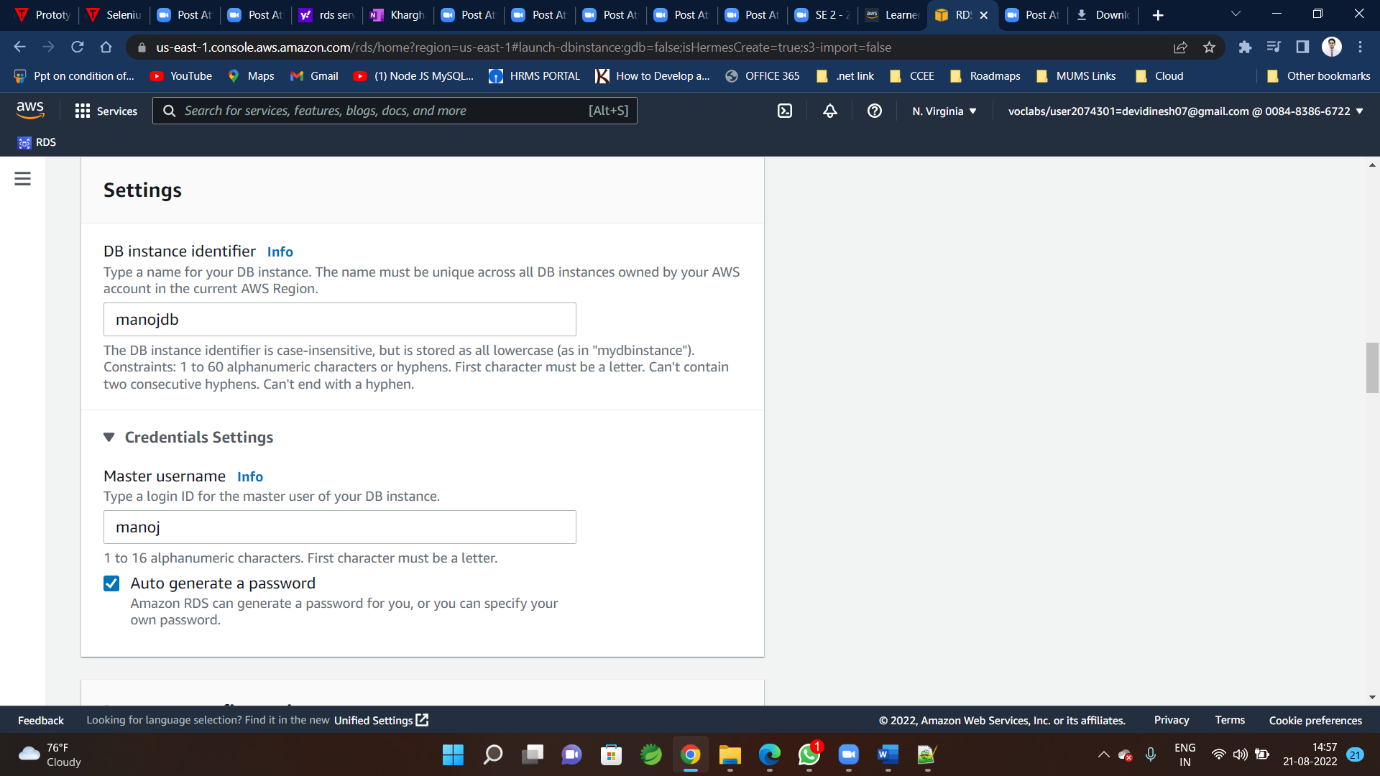




**Carefully Select template as free Tier otherwise charges may be higher**

**Step-6**

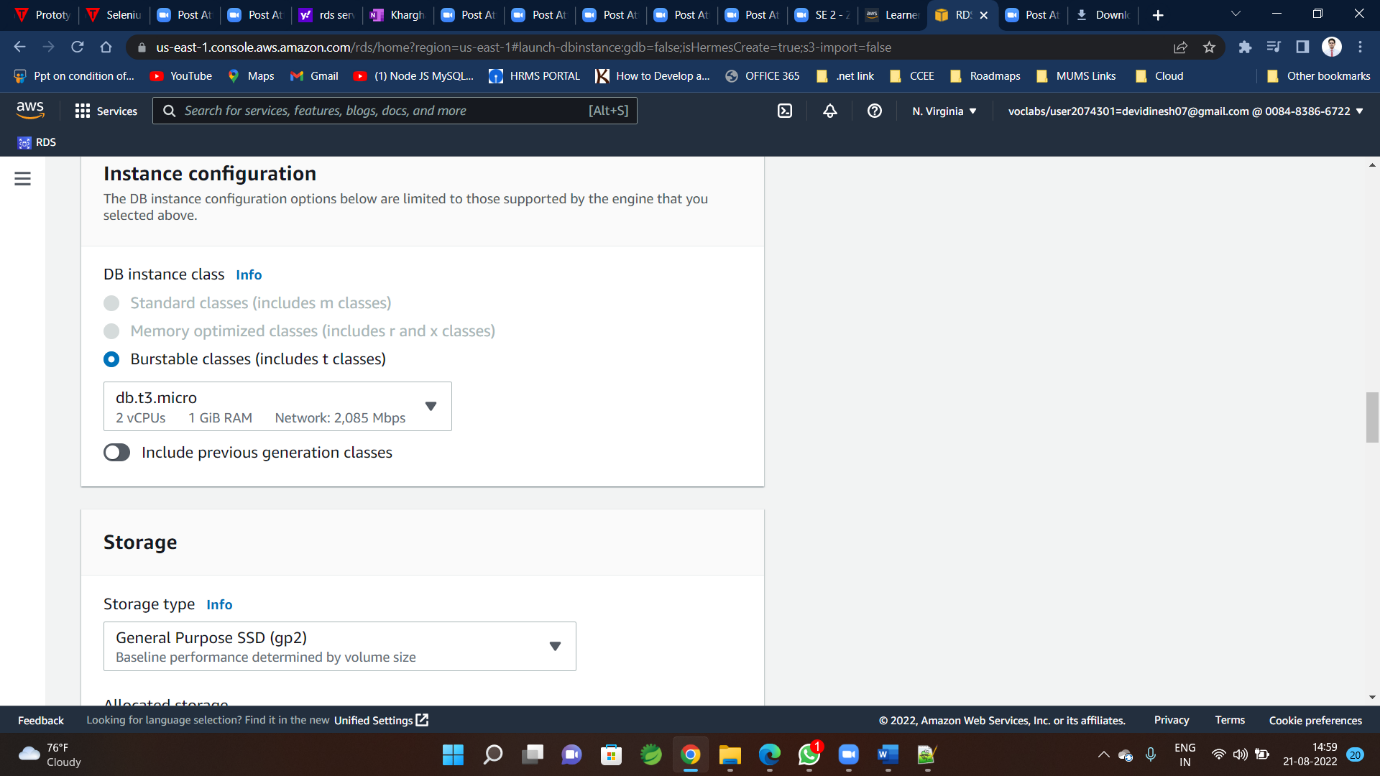
**Create database Name ,username and password(most important keep it with you) after genration**



**Step-7**

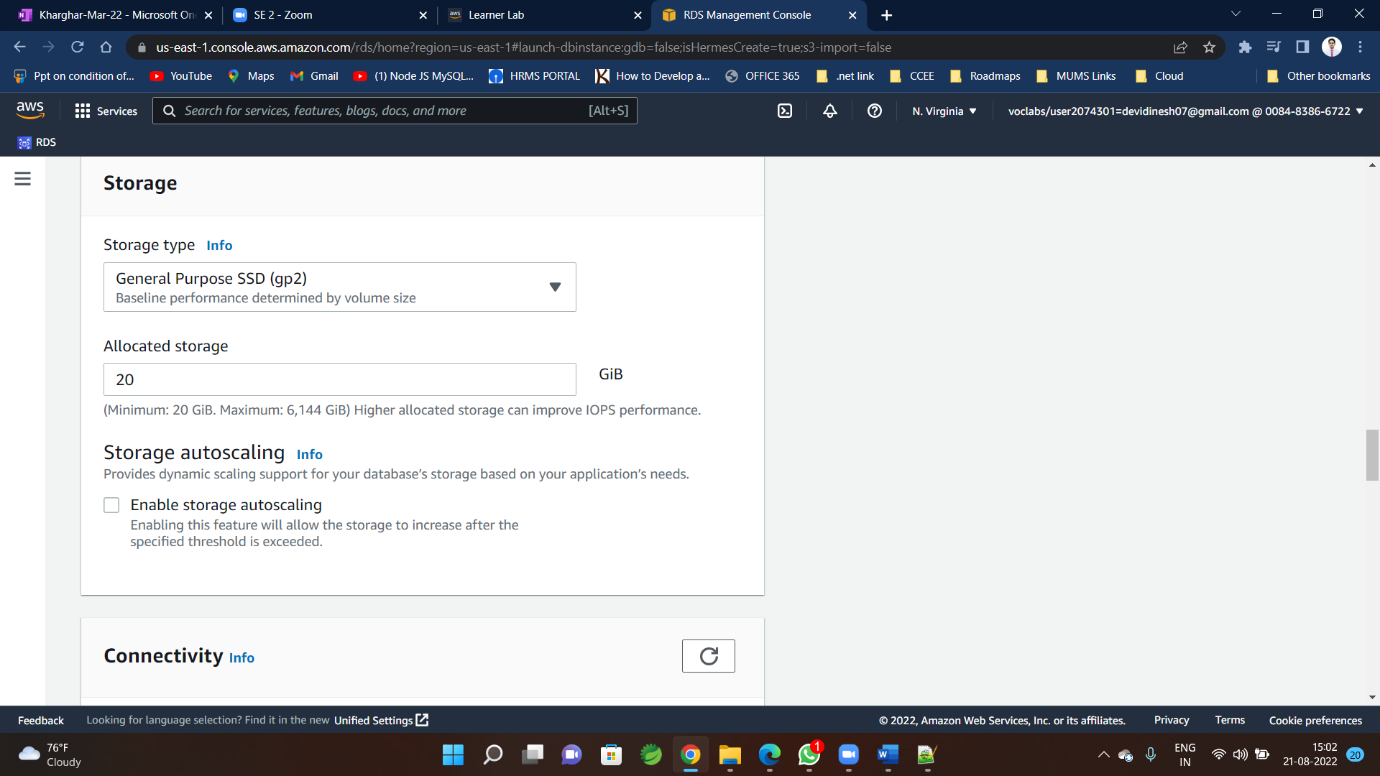
**Computing power of Database server**

**Select as per you requirement**



**Step-8**

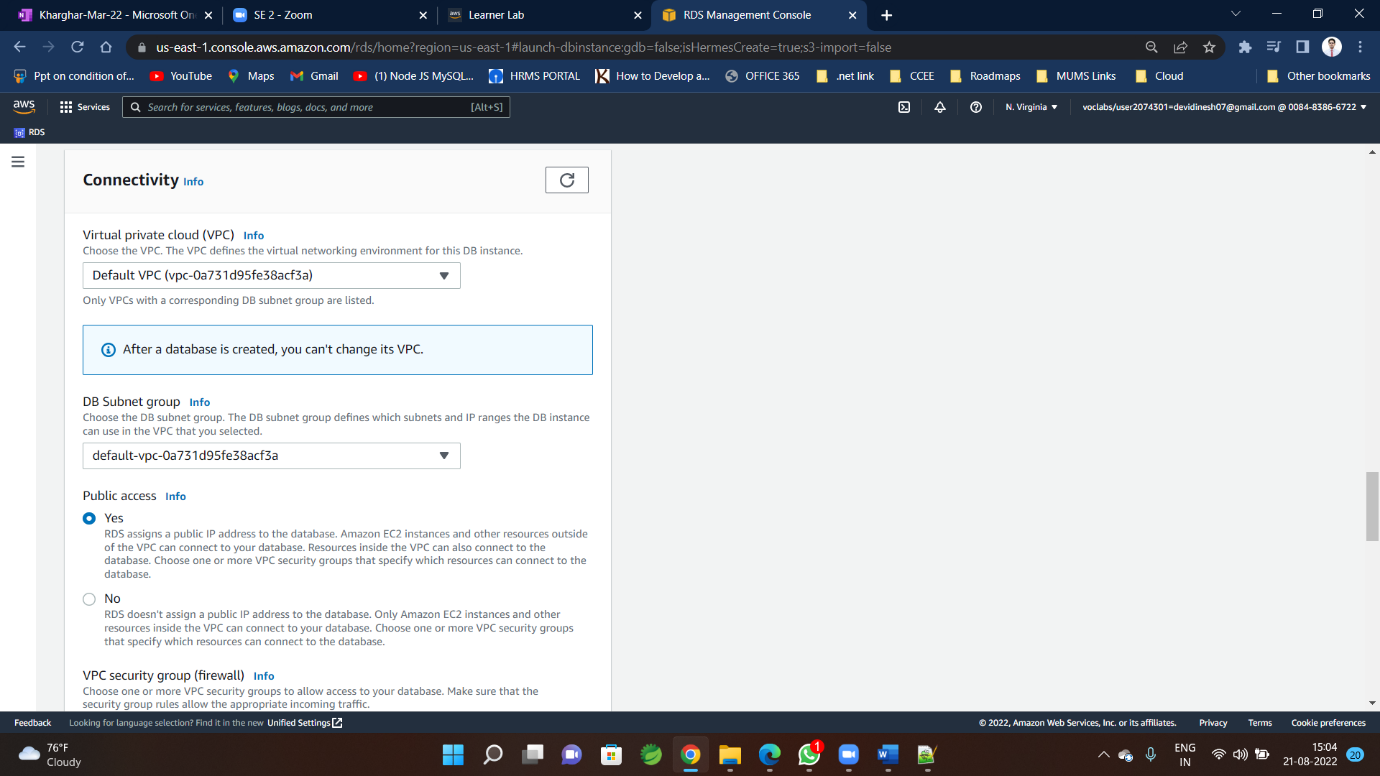
**Storage (ssd ) of Database server select as per requirement**



**Keep Auto scaling off**

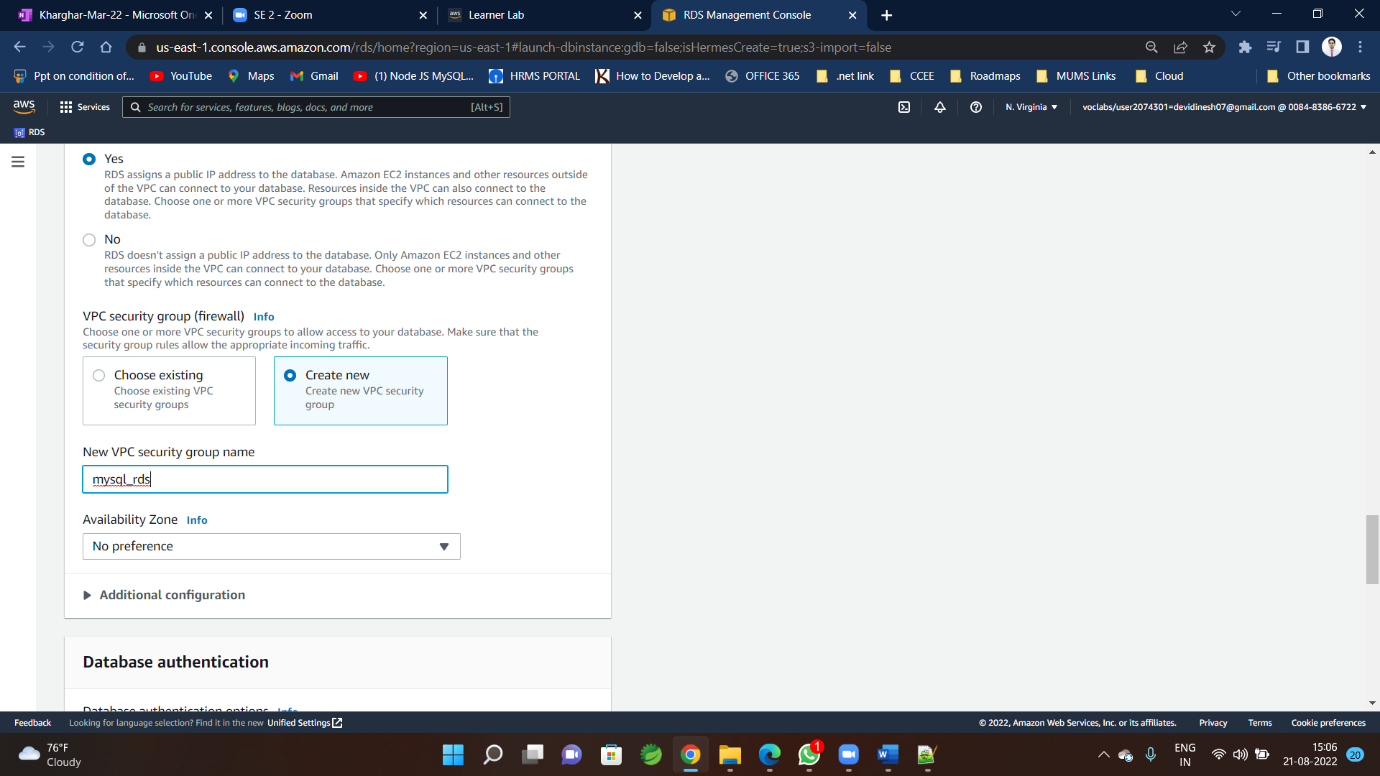
**Step-9**

**Connectivity🡪 click yes to access outside EC2**



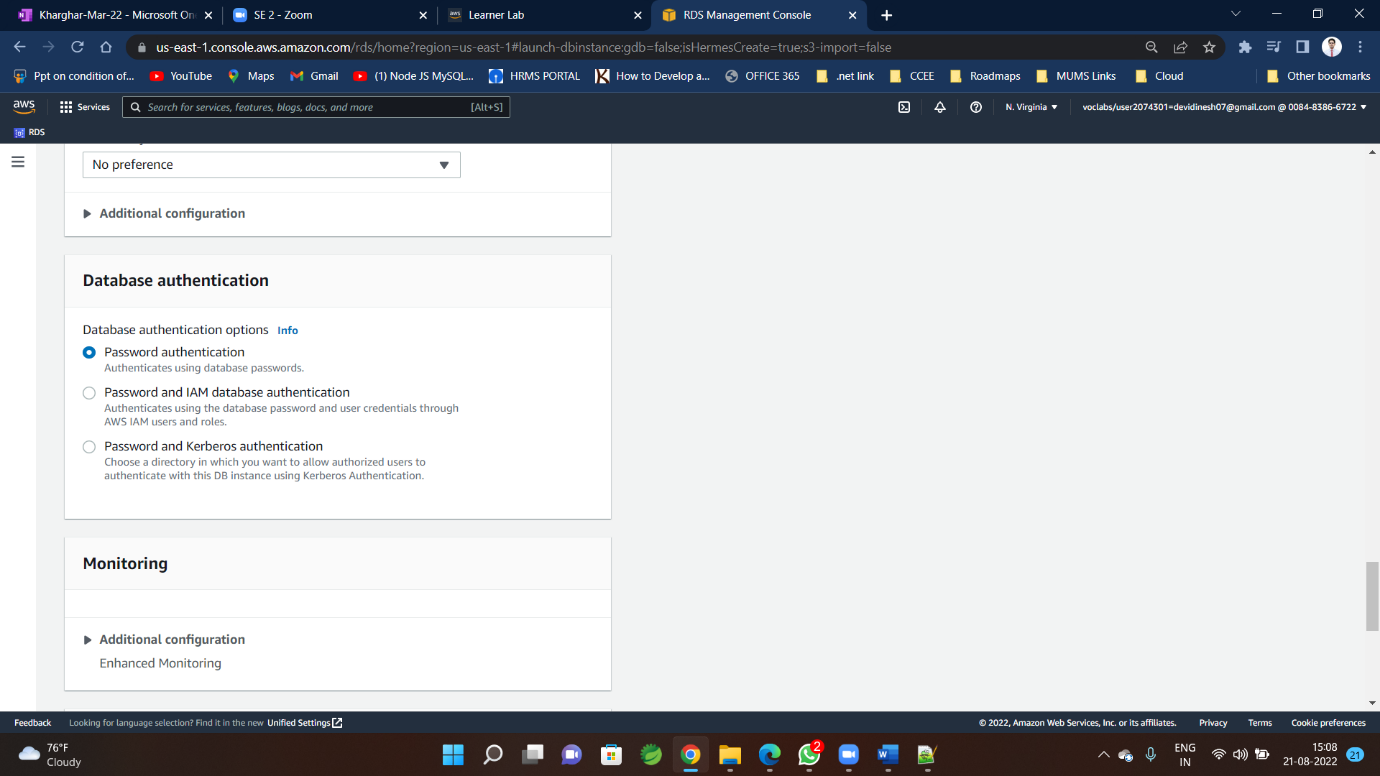
**Step-10**

**Create new security group and give name**



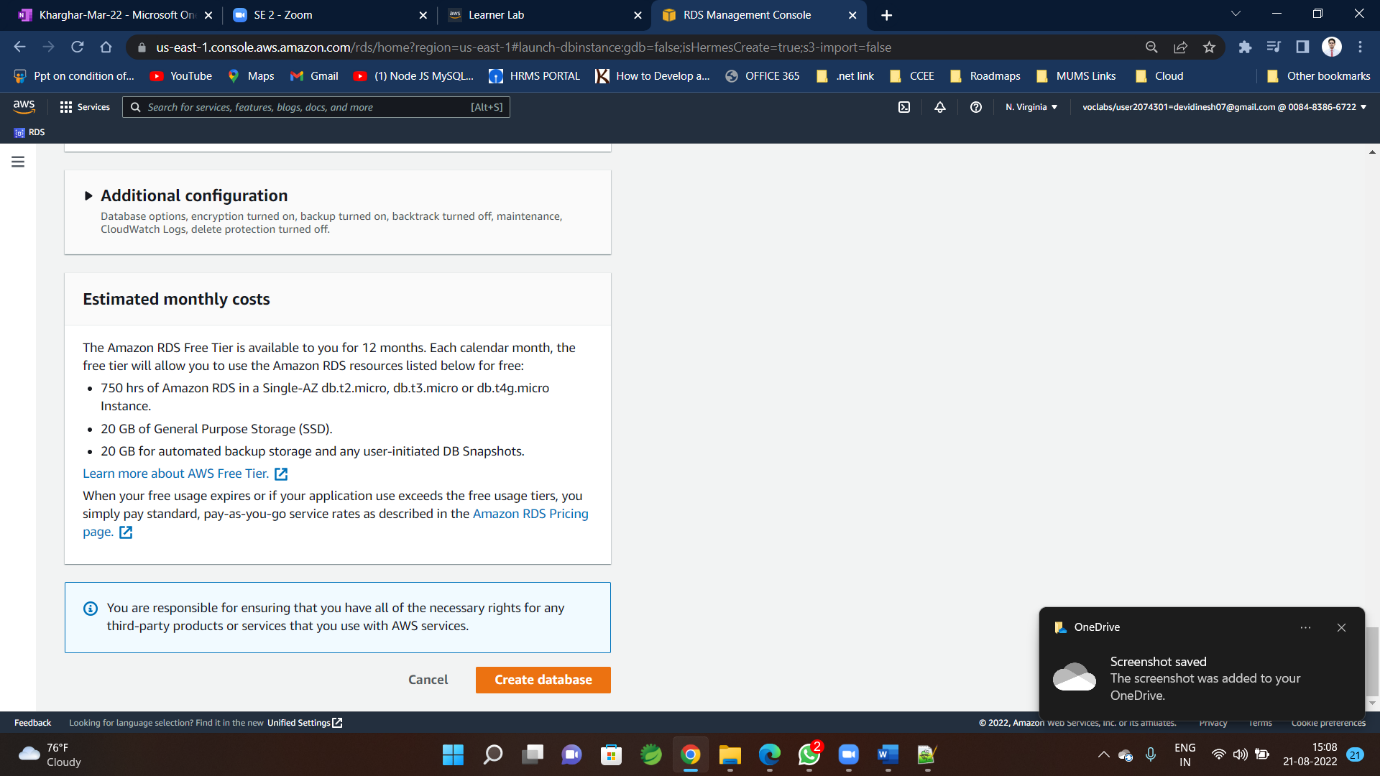
**Step-11**

**Password authentication (Leave it as it is)**



**Step-12**

**Click on create database**



**Step-13**

**It will take some time to create Database**

**Copy and keep your database password from here**

**And keep at safe place**

