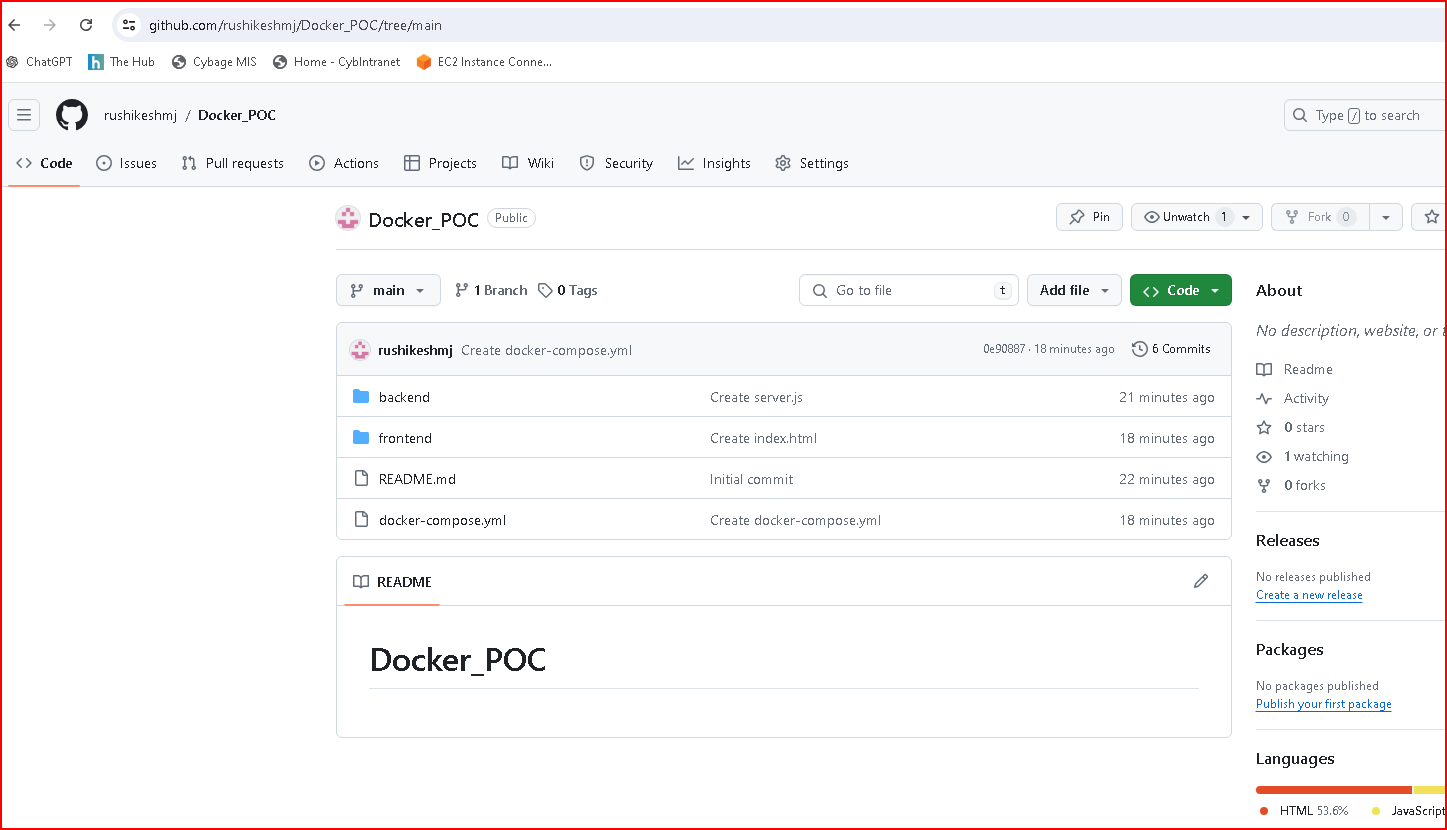
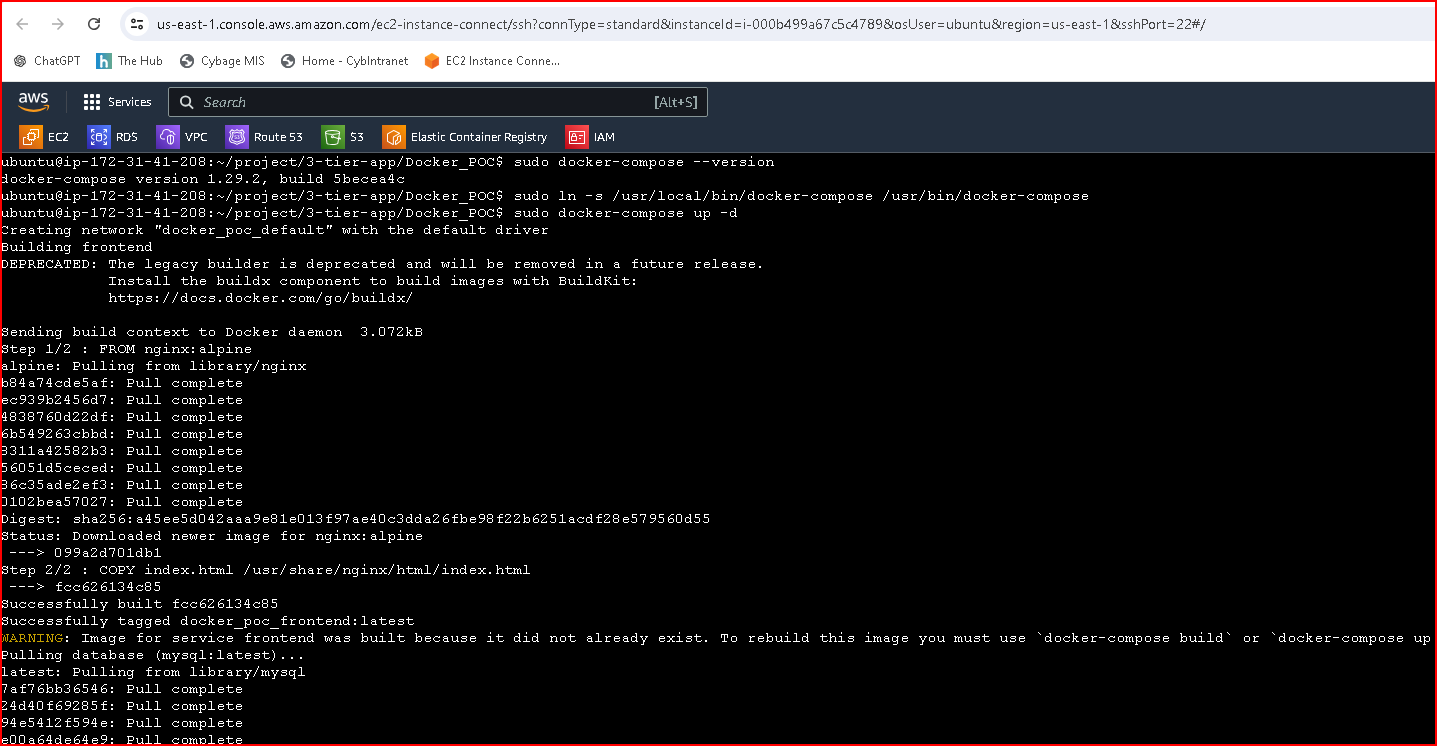
**RDS-POC**

For a 3-tier application (typically frontend, backend, and database), we can use Docker Compose to orchestrate the deployment

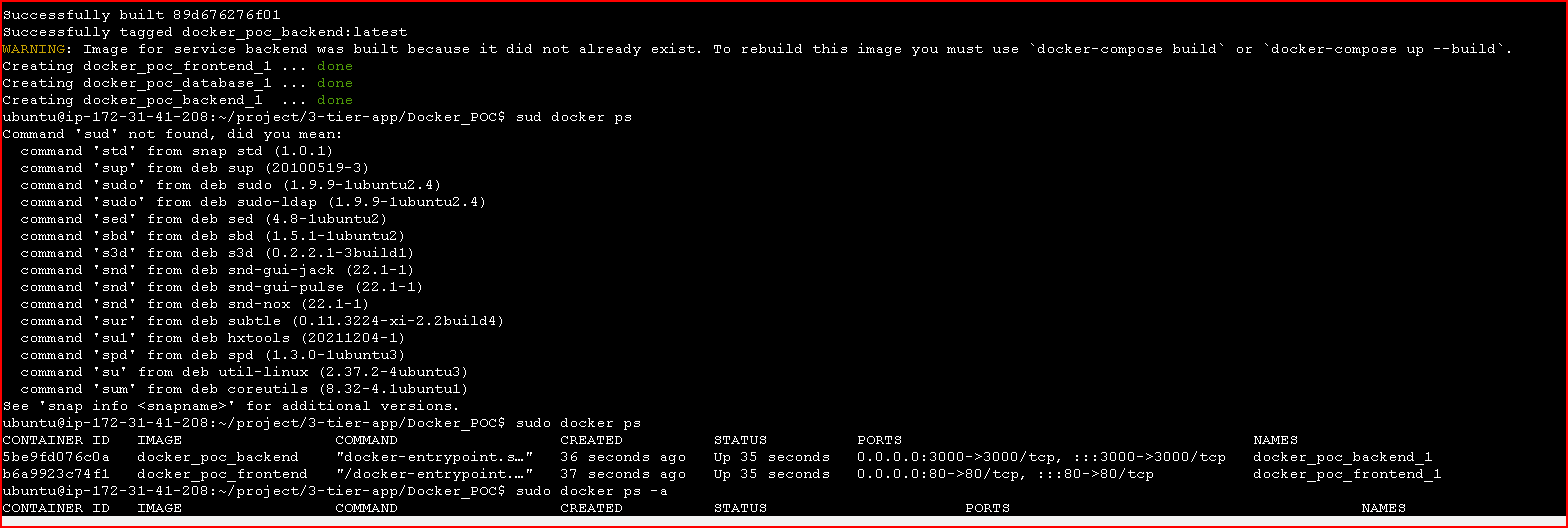
Install docker-compose



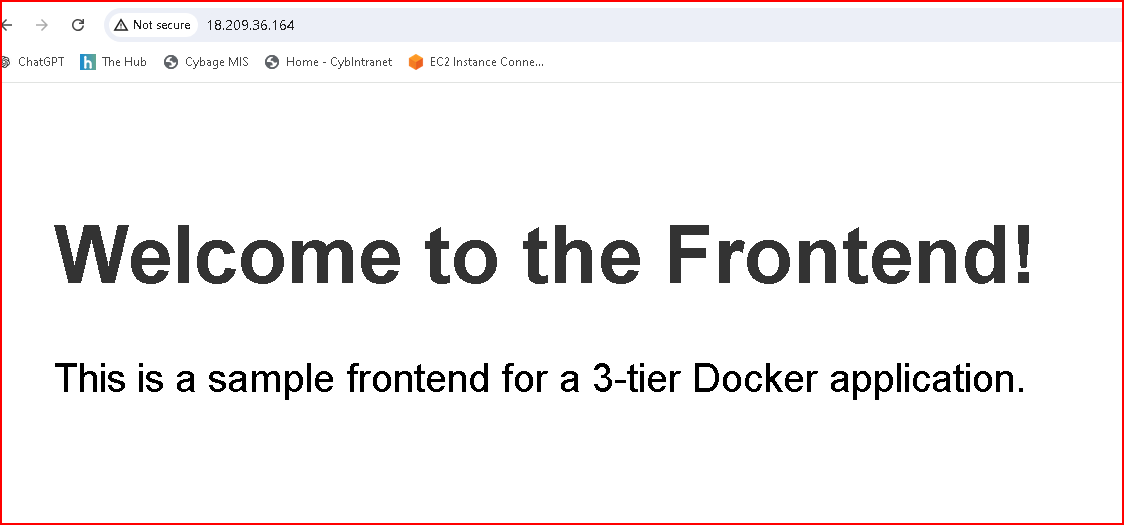
**Clone the project in new directory**



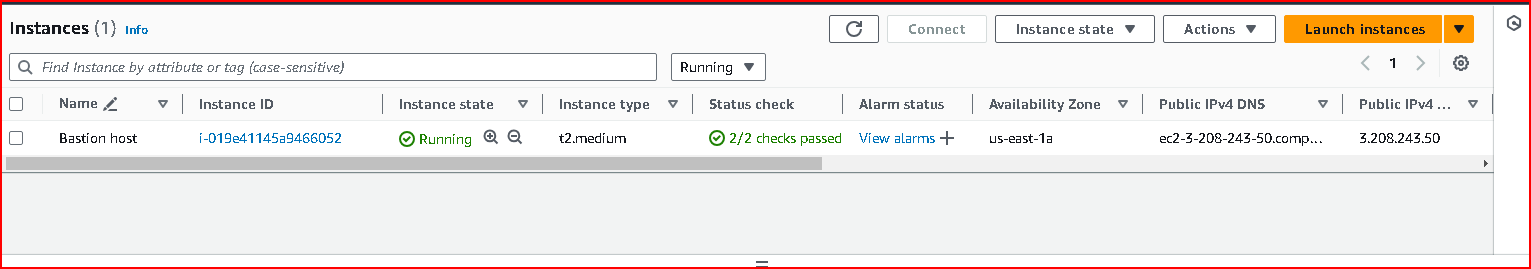
**sudo docker-compose up –d**



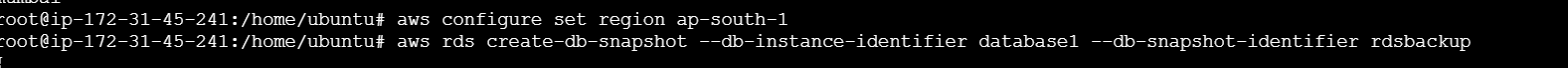
**Frontend**



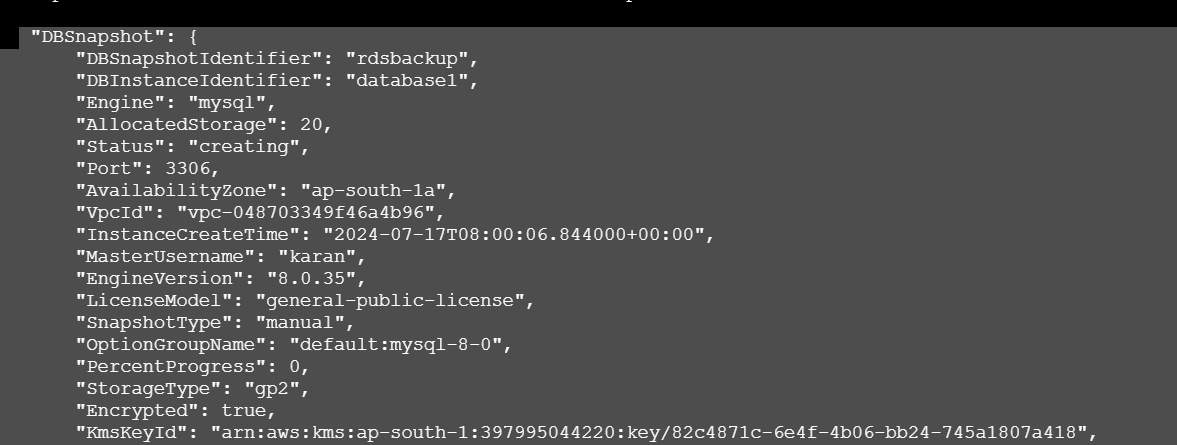
create a bastion host in public subnet in same vpc and accessing rds instance from it

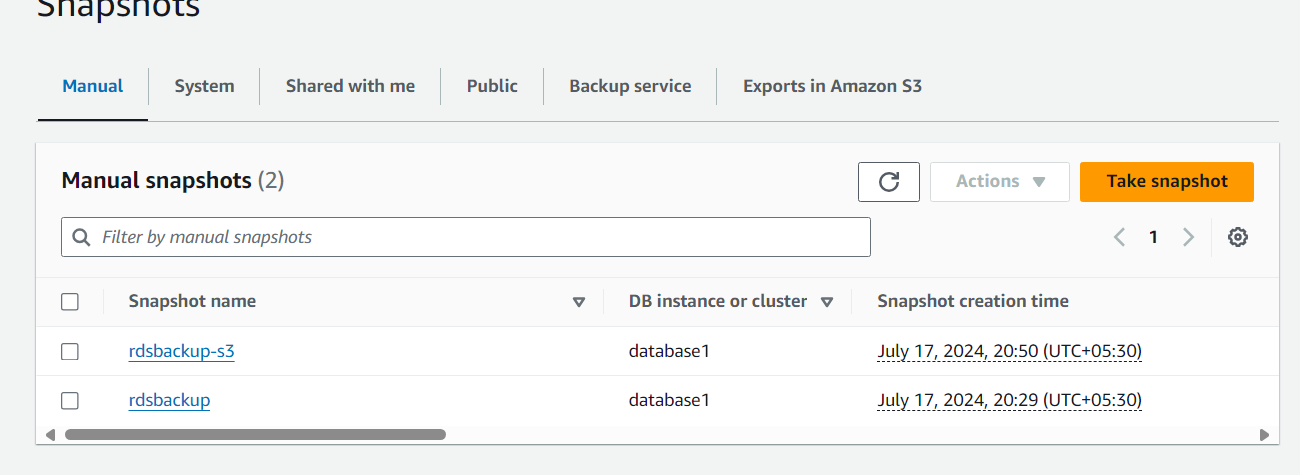


Create a iam user and provide necessary permissions by attaching policy for taking backup and retention

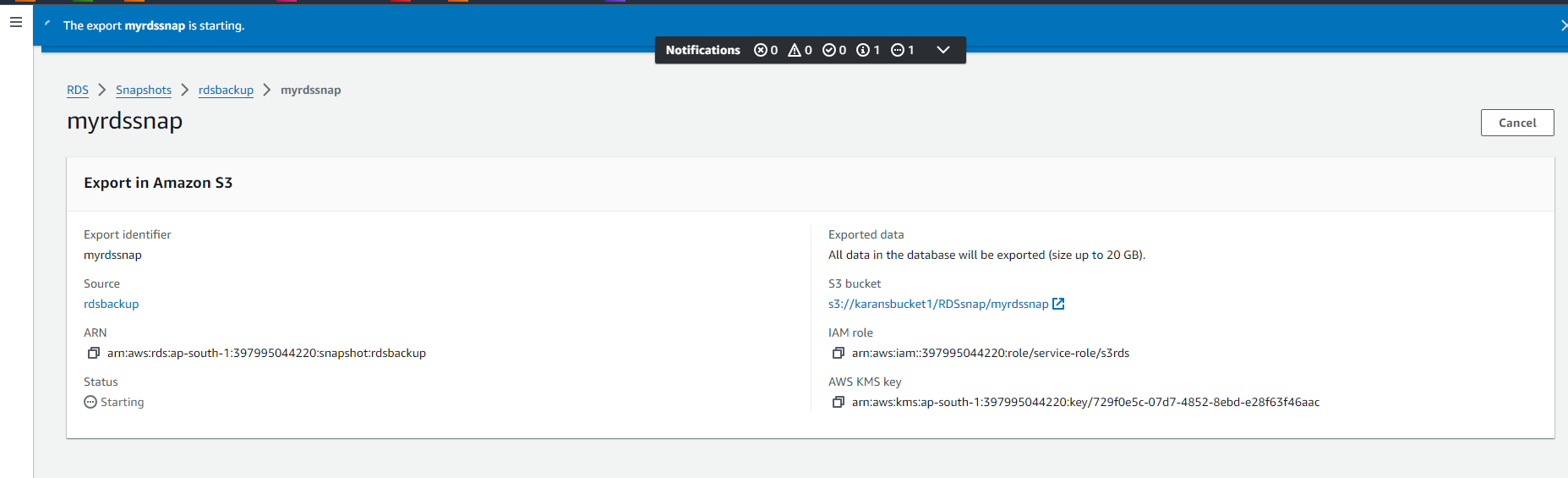
**Create snapshot from aws cli** 

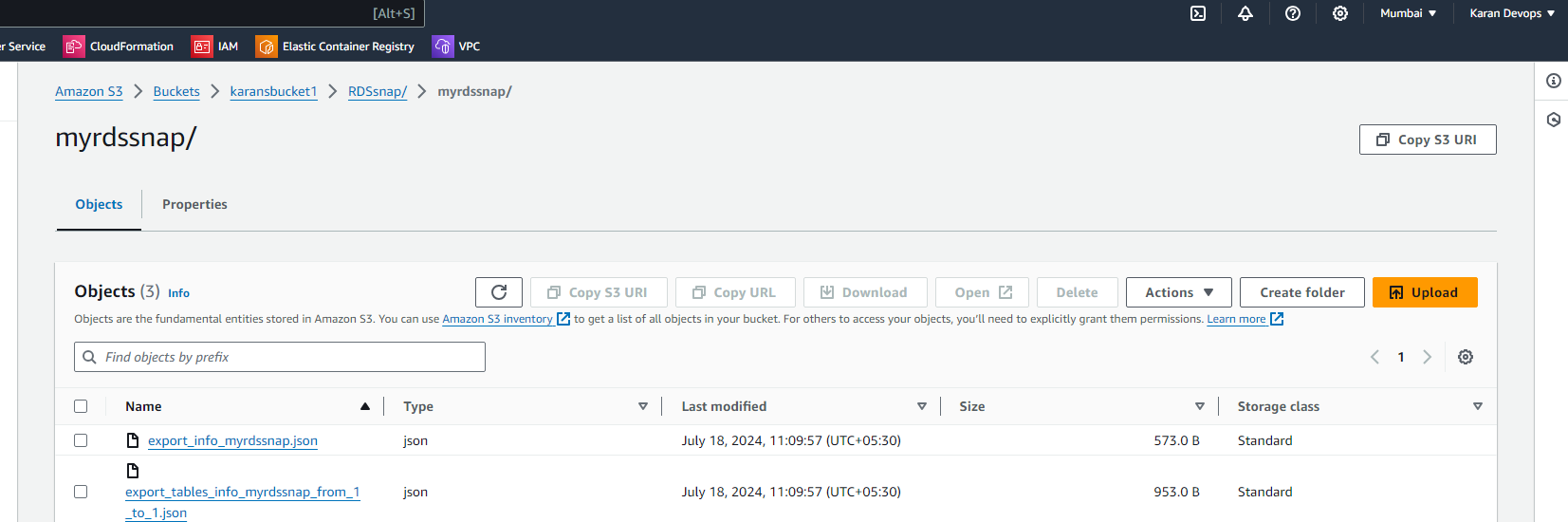
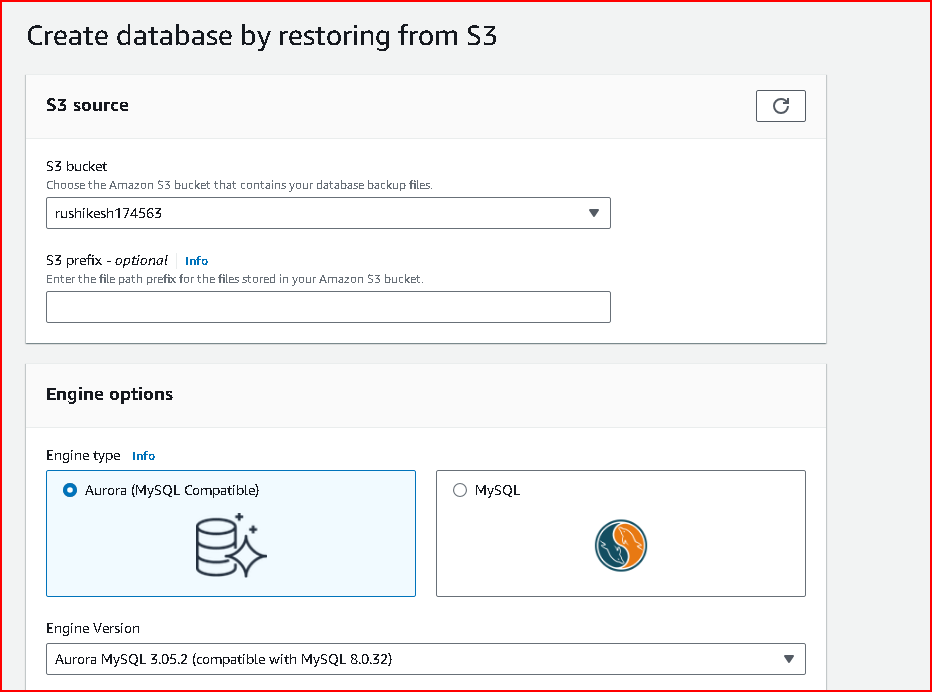
**Succesfully created Snapshot**





**Export the snapshot to my S3 bucket**



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**Create the database by restoring the data from s3**

