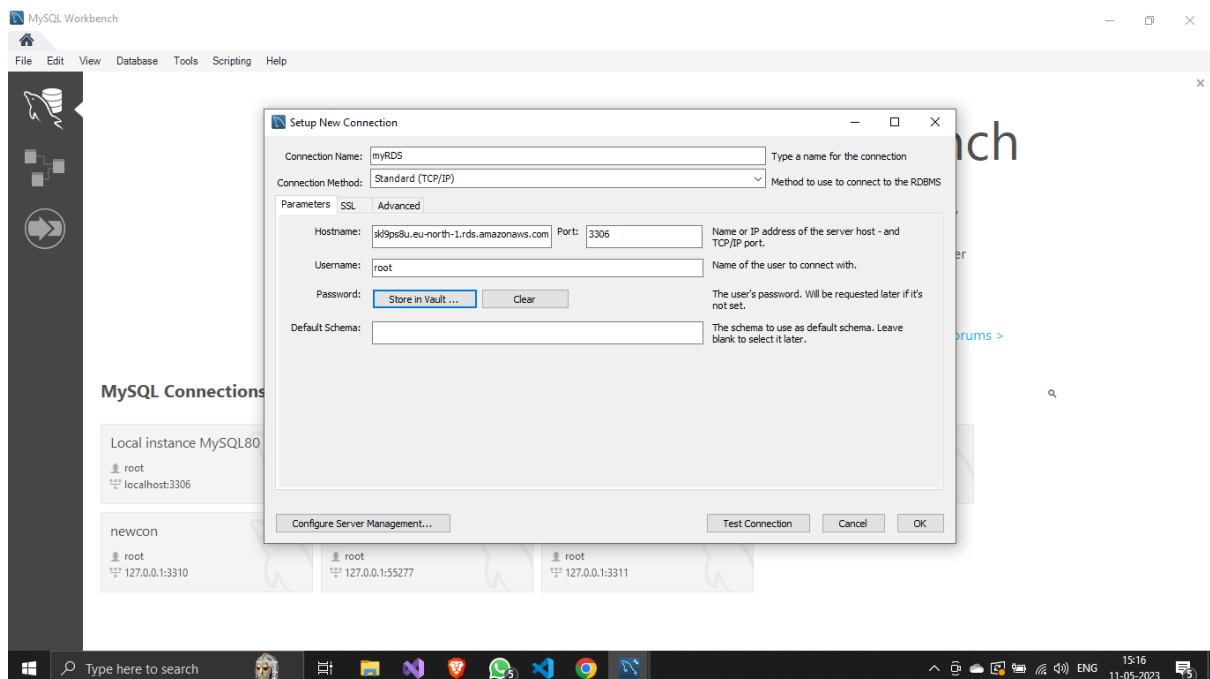
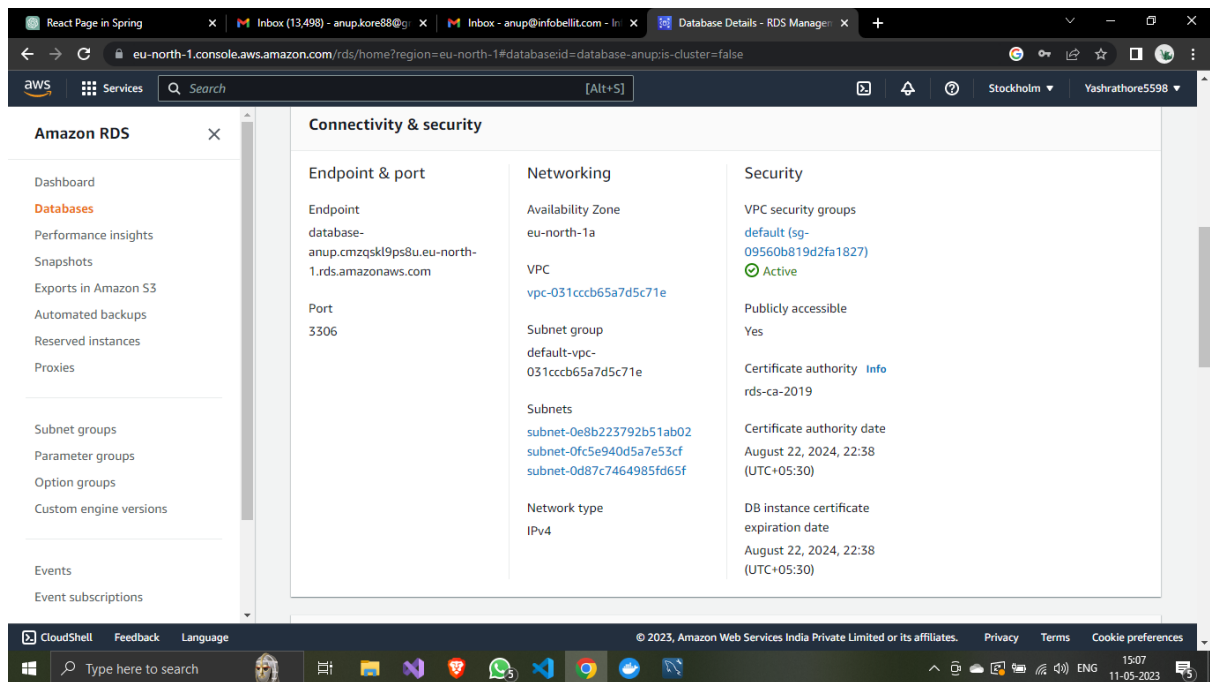
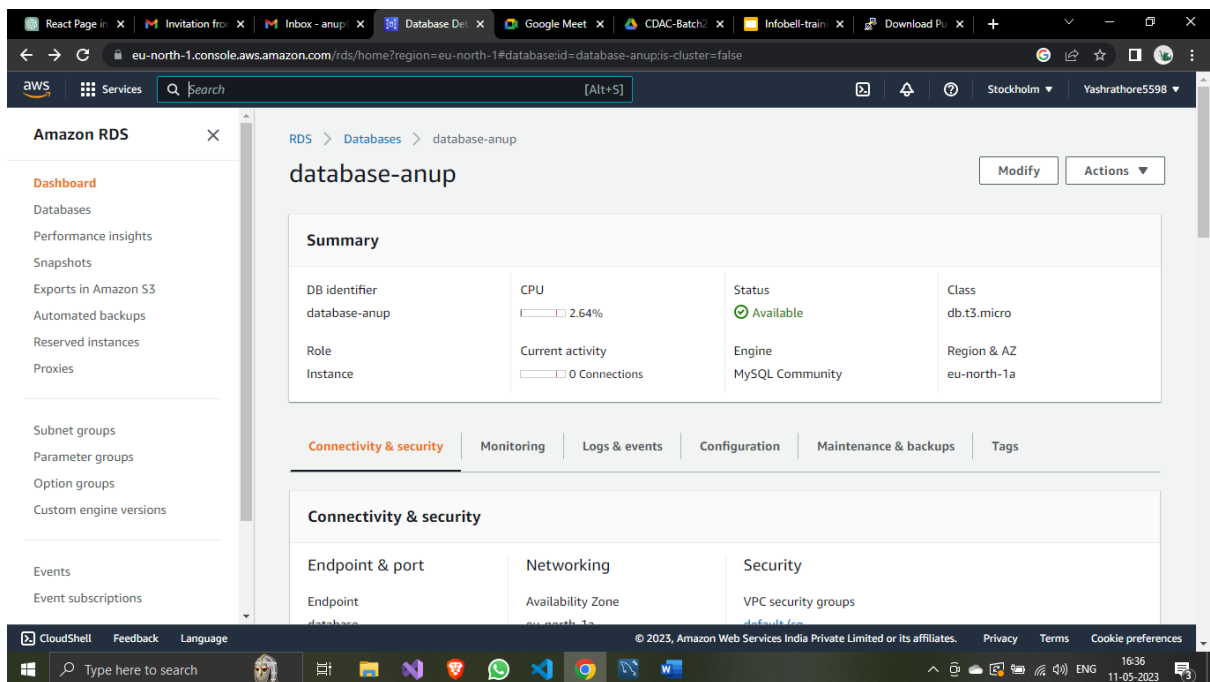
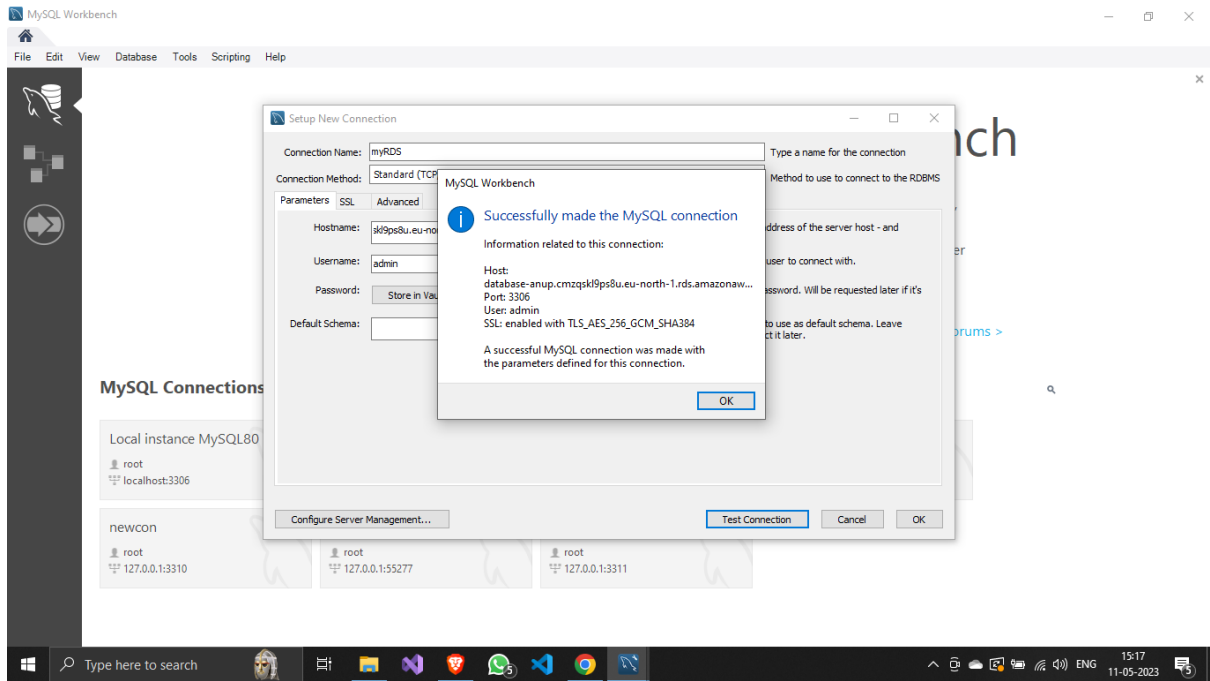


Name – Anup Kore

Topic – Cloud Concepts + MYSQL RDS instance Creation

Date – 11/05/2023





The screenshot displays the Amazon RDS console interface. On the left, a sidebar menu lists various RDS-related features. The main area shows a table of existing databases. The table has columns for DB identifier, Role, Engine, Region & AZ, Size, and Status. The databases listed include database-1 through database-yashwant, datavarun, omkardatabase, and yogeshdatabase. The bottom of the image shows the Windows taskbar with the search bar, several application icons, and the system clock indicating the date and time.

DB identifier	Role	Engine	Region & AZ	Size	Status
database-1	Instance	MySQL Community	eu-north-1-c	db.t3.micro	Running
database-2	Instance	MySQL Community	eu-north-1-b	db.t3.micro	Running
database-3	Instance	MySQL Community	eu-north-1-b	db.t3.micro	Running
database-4	Instance	MySQL Community	eu-north-1-c	db.t3.micro	Running
database-anup	Instance	MySQL Community	eu-north-1-a	db.t3.micro	Running
database-shubham	Instance	MySQL Community	eu-north-1-b	db.t3.micro	Running
database-varun	Instance	MySQL Community	eu-north-1-a	db.t3.micro	Running
database-yashwant	Instance	MySQL Community	eu-north-1-c	db.t3.micro	Running
datavarun	Instance	MySQL Community	eu-north-1-c	db.t3.micro	Running
omkardatabase	Instance	MySQL Community	eu-north-1-c	db.t3.micro	Running
yogeshdatabase	Instance	MySQL Community	eu-north-1-b	db.t3.micro	Running