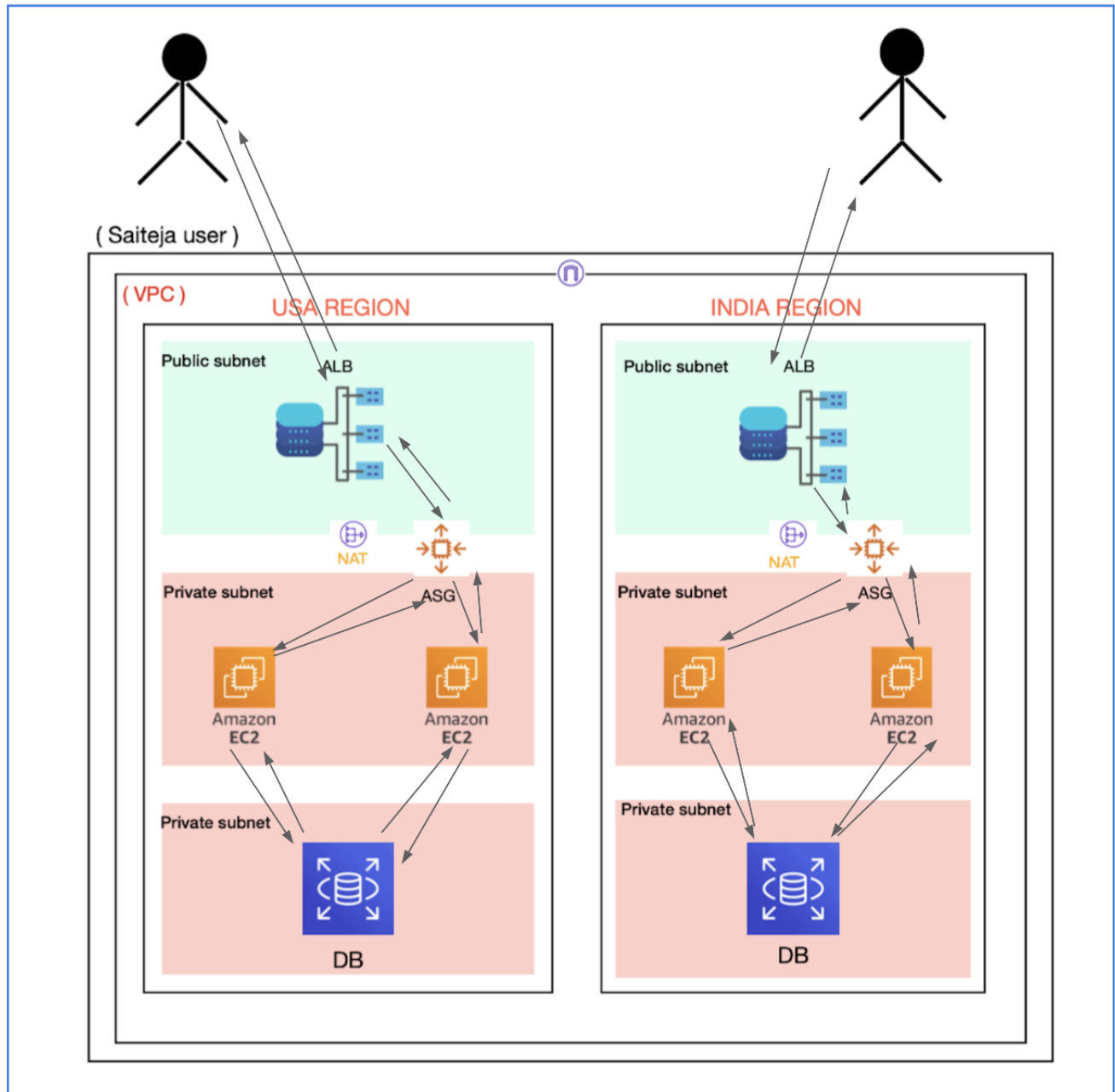
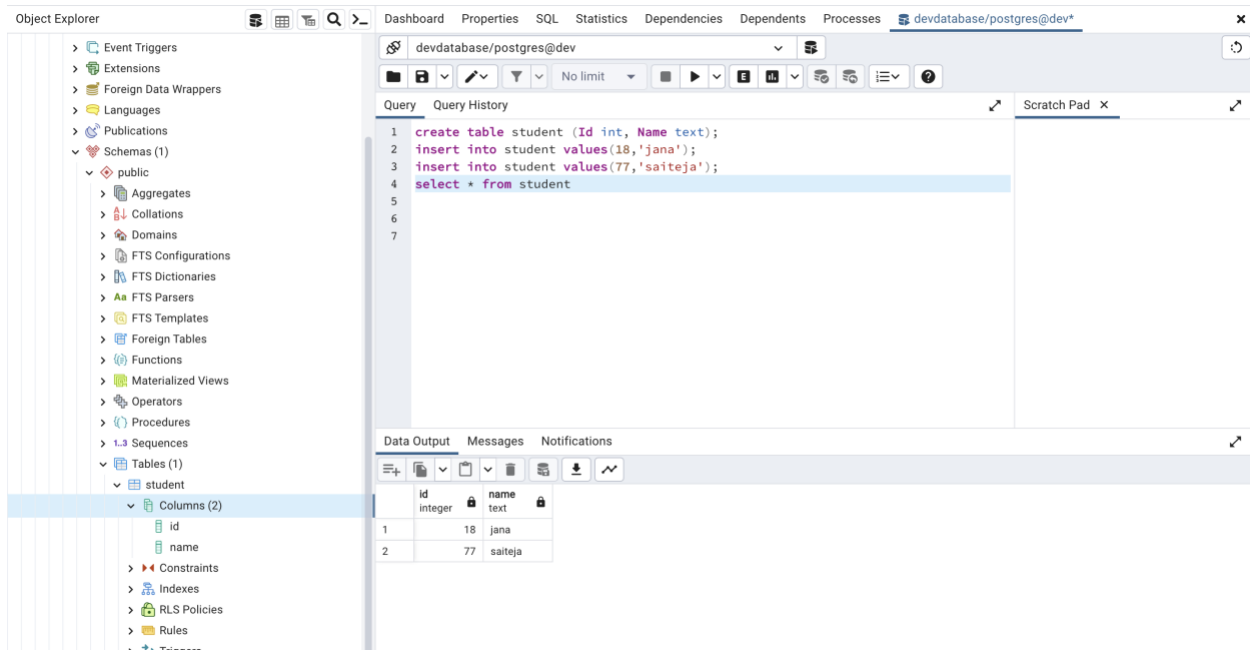


## 1. Architecture of 3 tier application with all components



## 2.created postgresql and deleted once it created

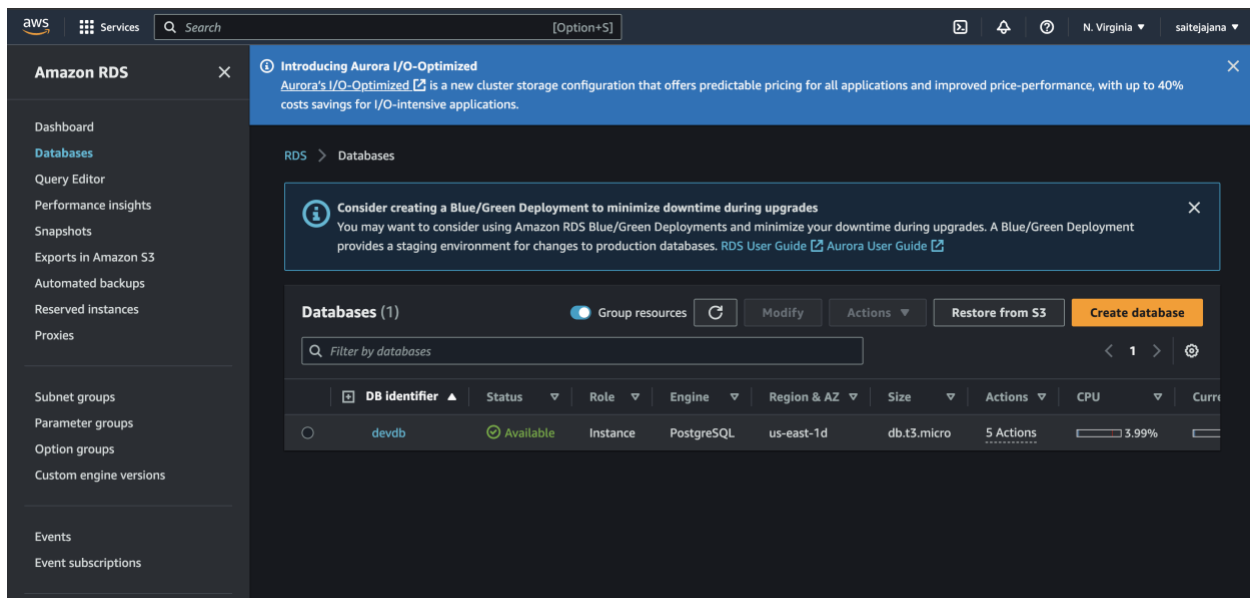


The screenshot shows a PostgreSQL client interface. On the left is the 'Object Explorer' showing the database structure. The main area is the 'Query' editor, which contains the following SQL code:

```
1 create table student (Id int, Name text);
2 insert into student values(18,'jana');
3 insert into student values(77,'saiteja');
4 select * from student
5
6
7
```

Below the query editor is the 'Data Output' tab, which displays the results of the query in a table:

id	name
18	jana
77	saiteja



The screenshot shows the Amazon RDS console. The left sidebar contains the navigation menu. The main area displays a notification about Aurora I/O-Optimized and a tip about Blue/Green Deployment. Below these, the 'Databases (1)' section shows a table with the following data:

DB identifier	Status	Role	Engine	Region & AZ	Size	Actions	CPU	Current
devdb	Available	Instance	PostgreSQL	us-east-1d	db.t3.micro	5 Actions	3.99%	