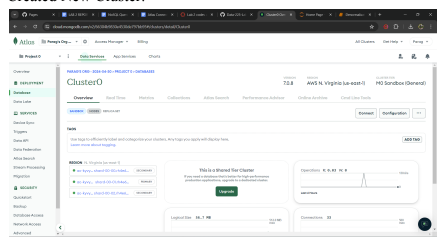
Database Migration to MongoDB Atlas:

- 1. Logged in to MongoDB Atlas:
- 2. Accessed the MongoDB Atlas website and logged in to the account.
- 3. Created New Cluster:



- 4. Navigated to the "Clusters" section and initiated the creation of a new cluster named "Cluster0".
- 5. Selected the preferred cloud provider, as AWS and created Database with Name "Lab2" and Collection "Movies":
- 6. Accessed the "Collections" section under "Data Explorer".
- 7. Migrated the data and specified the database name as "Lab2" and the collection name as "Movies".
- 8. Utilized the pymongo Python package to establish a connection to the MongoDB Atlas cluster.
- 9. Verification of Migration:
- 10. Confirmed the successful migration of data by validating the presence of documents within the "Movies" collection using MongoDB Atlas dashboard.

