* **Github** – mshsoftware612
* **PAT token** --- github\_pat\_11BOMGCBI00mTLe6bPywcj\_SqPclubnUL7HfJj8GoPwXYI3lttxzJxwLJyxWXKilJWWIOCXLKYnjwHSYnk
* **connect git bash to ec2 machine ----**

ssh -i "C:\Users\Amir\Downloads\Anomalies-key-pair.pem" ubuntu@ec2-3-7-45-44.ap-south-1.compute.amazonaws.com

* **command is used to connect to a MySQL database hosted on Amazon RDS (Relational Database Service).**

**mysql -h <rds-endpoint> -P 3306 -u <username> -p**

mysql -h database-anomalies.czusqmmmimph.ap-south-1.rds.amazonaws.com -P 3306 -u admin -p

**Breaking it Down:**

* mysql → The MySQL client command-line tool.
* -h splash-database.czusqmmmimph.ap-south-1.rds.amazonaws.com → Specifies the host (your RDS database endpoint).
* -P 3306 → Specifies the port number (default for MySQL is 3306).
* -u admin → Specifies the username (admin in this case).
* -p → Prompts you to enter the password (it won’t be visible when you type).