Creating glue jobs for data after copying the file from the local disk to the s3 bucket

✅ Done!

You can now run them using:

bash

Copy

Edit

aws glue start-job-run --job-name transform\_financial\_data --region us-east-1

✅ Ensure your Glue jobs already exist:

transform\_financial\_data

join\_financial\_summary

🚀 Step-by-Step: Run Glue Jobs via CLI

🔹 Step 1: Start the Transformation Job

bash

aws glue start-job-run --job-name transform\_financial\_data --region us-east-1

🔹 Step 2: Wait 2–5 minutes, then Run the Join Job

bash

aws glue start-job-run --job-name join\_financial\_summary --region us-east-1

🔹 Step 3: (Optional) Monitor Job Status

Get job run history:

bash

aws glue get-job-runs --job-name transform\_financial\_data

Get status of a specific run:

bash

aws glue get-job-run --job-name transform\_financial\_data --run-id <RUN\_ID>

✅ You’ve now triggered both jobs manually via CLI. They’ll:

Transform /raw/ → /transformation/

Join /transformation/ → /production/