Guide To Create Cloud Credentials

To Create Credentials for Google GCS
We need
GCS_PROJECT_ID,GCS_BUCKET_NAME,GCS_KEYS_JSON
You can follow this blog post to get this credential field values

https://medium.com/@olamilekan001/image-upload-with-google-cloud-storage-and-node-js-a1cf9baa1876

Follow the part where they are setting a bucket
Follow the part where they are creating & downloading key.json file you need
to get the content of keys.json file and put as a value of GCS_KEYS_JSON

To Create Credentials for Aws S3
We need
AWS_BUCKET_NAME,AWS_BUCKET_REGION,AWS_ACCESS_KEY,
AWS_SECRET_KEY

You can follow this youtube video which i followed while creating this https://www.youtube.com/watch?v=NZElg911_ms&t=984s&ab_channel=SamMeech-Ward

And you can just follow this timestamp to get to know how we can create.

4:36 Setting up the S3 bucket

6:38 Creating an IAM Policy for the bucket

9:10 Creating an IAM User for the server

To Create Credentials for Azure Blob storage
We need
AZURE_STORAGE_CONNECTION_STRING,AZURE_CONTAINER_NAME

You can follow this youtube video which i followed while creating this https://www.youtube.com/watch?v=V1QwRH-Blkw&list=PLfRTNQaYPmseWg GkMT2XB4REzKcNgZmDK&index=1&ab channel=RohanArora