**Step-by-Step guide** to host a simple website on AWS

**Step 1: Website Development**

* Create index.html file (styles.css file may be separate or script added in html file itself)
* Content includes:
  + Heading: “Hello Everyone”
  + Welcome message
  + Profile image
  + Name and Email

**Step 2: Create S3 Bucket**

* Go to the AWS S3 Console
* Click **Create Bucket**
* Name: ashwini-my-website
* Choose a region (e.g., us-east-1)
* **Uncheck** "Block all public access"
* Acknowledge the warning and **Create Bucket**

**Step 3: Upload Website Files**

* Open your bucket
* Click **Upload**
* Add index.html, styles.css\*, and your image file(optional)
* Click **Upload**

**Step 4: Enable Static Website Hosting**

* Go to **Properties**
* Scroll to **Static Website Hosting**
* Click **Edit**
* Enable hosting and set:
  + Index document: index.html
  + (Optional) Error document: error.html
* Save changes

**Step 5: Make Bucket Public (Bucket Policy)**

* Go to **Permissions** → **Bucket Policy**
* Paste the bucket policy (refer bucket-policy.docx)
* Save the policy

**Step 6: Access Your Website**

* Go to bucket **Properties → Static Website Hosting**
* Copy the **Bucket Website Endpoint**
* Open it in your browser to view your live website