**[Screen shot [#1]**

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

**Screenshot 1:** Displays the EC2 instance details, including the instance type (m5.large) and the configured EBS storage.

Note: The AWS Academy doesn't allow me to create an m5.large instance, so I use t2.micro to complete the assignment.**[Screen shot [#2]**

A screenshot of a computer screen

AI-generated content may be incorrect.

**Screenshot 2:** Shows the successful installation of Docker on the Ubuntu system, verifying the Docker version.

**[Screen shot [#3]**

A screenshot of a computer

AI-generated content may be incorrect.

**Screenshot 3:** Confirms that Docker Compose is installed correctly by showing its version output.

**[Screen shot [#4]**

A screenshot of a computer

AI-generated content may be incorrect.

**Screenshot 4:** Illustrates that the Docker containers for Nginx (web) and MySQL (db) are running as expected.

**[Screen shot [#5]**

A screenshot of a computer

AI-generated content may be incorrect.

**Screenshot 5:** Demonstrates the web application in a browser, including the public IP address and the custom HTML content with your name.

**[Screen shot [#6]**

A screenshot of a computer

AI-generated content may be incorrect.

**Screenshot 6:** Confirms that after stopping the containers with docker-compose down, no Docker containers are running.