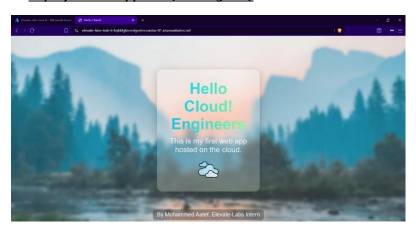
## \*Deliverables: \*

#### \* Deployed web app URL (running live)



#### \* Cloud Console with your app running



\* Source code folder (ZIP or GitHub repo)

https://github.com/aatef14/Elevate-labs-task-6/tree/main/static-web

#### \* Short note explaining deployment steps

This project demonstrates how I deployed a **static website** on **Microsoft Azure App Service**. The website was developed using **HTML** and **CSS**, focusing on a clean and responsive design.

To simplify the deployment and ensure environment consistency, I **containerized the entire web application using Docker**. By creating a Docker image, I could package the web server configuration and the static files together, making it easy to deploy and run the same setup anywhere — whether locally or on Azure.

During development, I also added a **customization feature** that allows users to **dynamically change the footer text** of the web page through a variable. This provides flexibility for branding or personalization without modifying the base code.

Once the container image was built, it was pushed to **Docker Hub registry**, and then deployed to **Azure App Service for Containers**, which hosts and serves the static site. This setup ensures scalability, easy updates, and minimal manual intervention during redeployments.

# **ELEVATE LABS - TASK #6**

Name: Mohammed Aatef

**Designation**: Cloud Intern

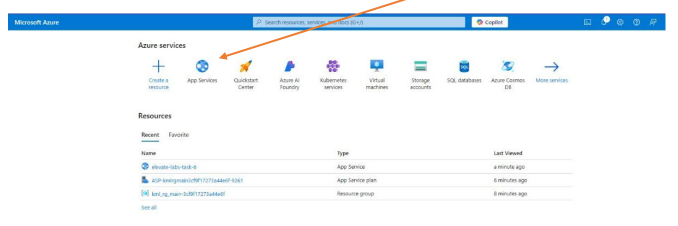
Gmail: moatif1416@gmail.com

GitHub: https://github.com/aatef14/Elevate-labs-task-6

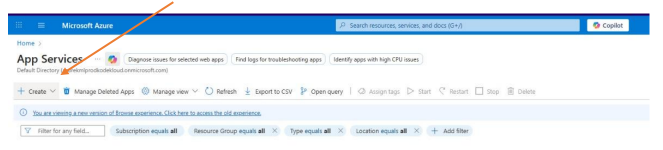
Task #2: Host and Deploy a Web Application on the Cloud.

**Objective**: To deploy a \*static or dynamic web application\* (like a simple portfolio or basic HTML app) on a cloud platform using a \*virtual machine, App Engine, or web hosting service\*.

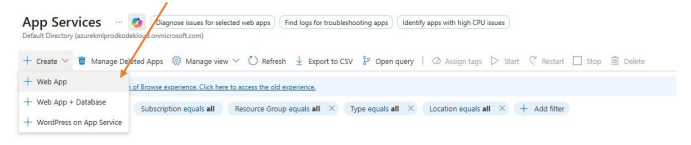
1. Open <a href="https://portal.azure.com">https://portal.azure.com</a> and click on "APP Services".



2. Then click on "Create".

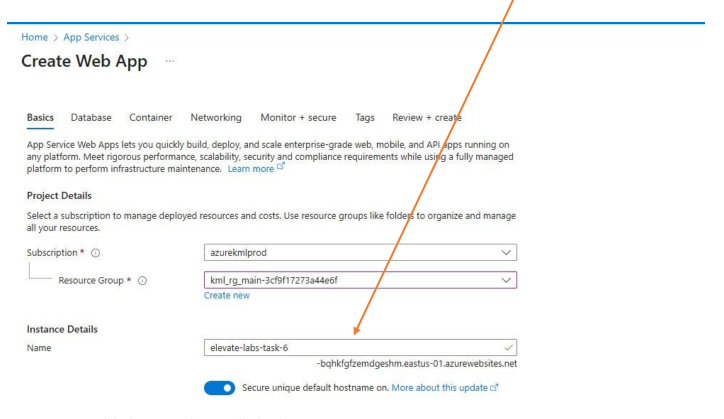


3. Then click on "web-app".

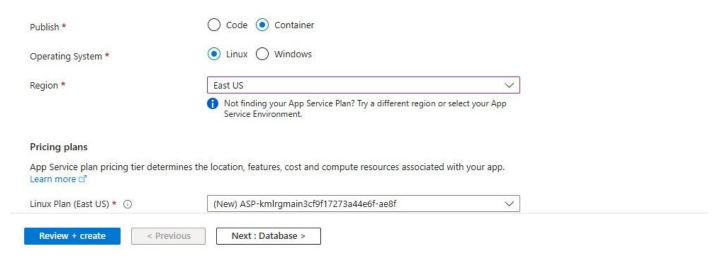


4. Select "subscription" and "resource group" and give a unique name.

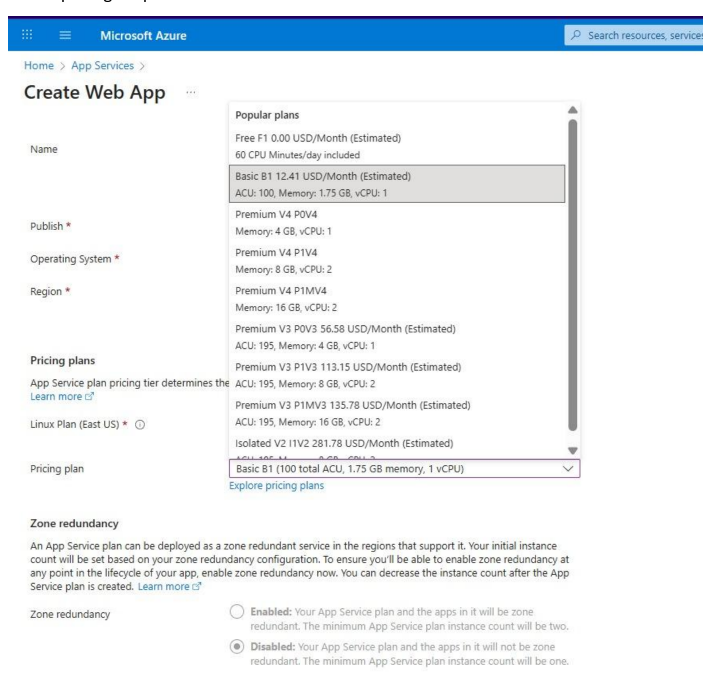
As it will be used as domain.



5. For publishing code, I will docker container.



### 6. For pricing keep it basic or free



Review + create < Pre

< Previous

Next : Database >

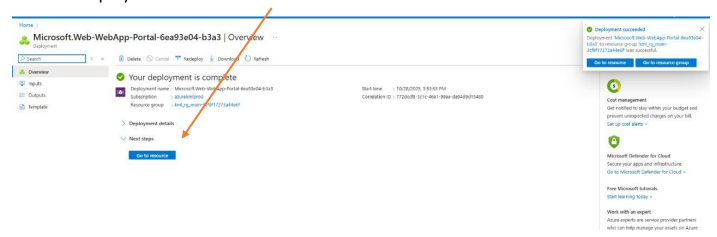
7. Click on container in upper tab. And select "other container registries" as we will use docker Home > App Services > Create Web App Basics Database Container Networking Monitor + secure Tags Review + create Select your preferred source for container images. You can change these settings and other dependencies after creating the app. Learn more Enhanced configuration with sidecar support on Learn More Sidecar support ) Quickstart Image Source \* Azure Container Registry Other container registries Name \* main Docker hub options Public Access Type \* ) Private Registry server URL \* https://index.docker.io Image and tag \* aatef14/static-web:v1 80 Port Startup Command ① Example: /bin/bash; -c; echo hello; sleep 10000 Review + create < Previous Next: Networking >

Give any name and in "image and tag" put "aatef14/static-web:v1"

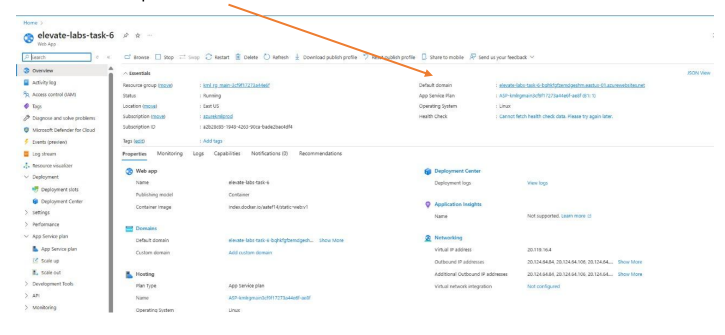
For more info on the image <a href="https://hub.docker.com/r/aatef14/static-web">https://hub.docker.com/r/aatef14/static-web</a>



8. Once deployed click on "Go to resource"



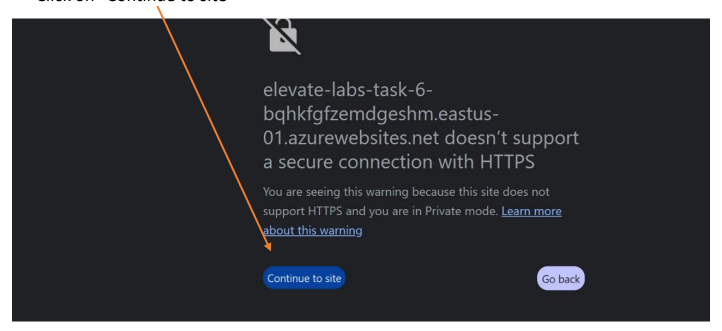
9. You find all the details in overview page of the created app service copy the default domain. And paste it in browser.



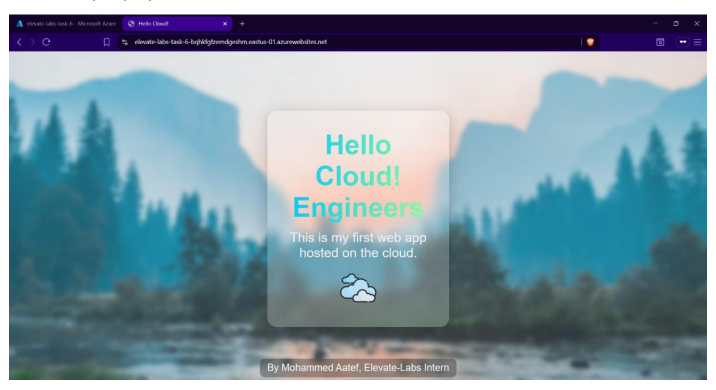


10. As its only http protocol, you will such warning as we are only testing so its fine.

Click on "Continue to site"



# Successfully deployed static-website



-----END------END------