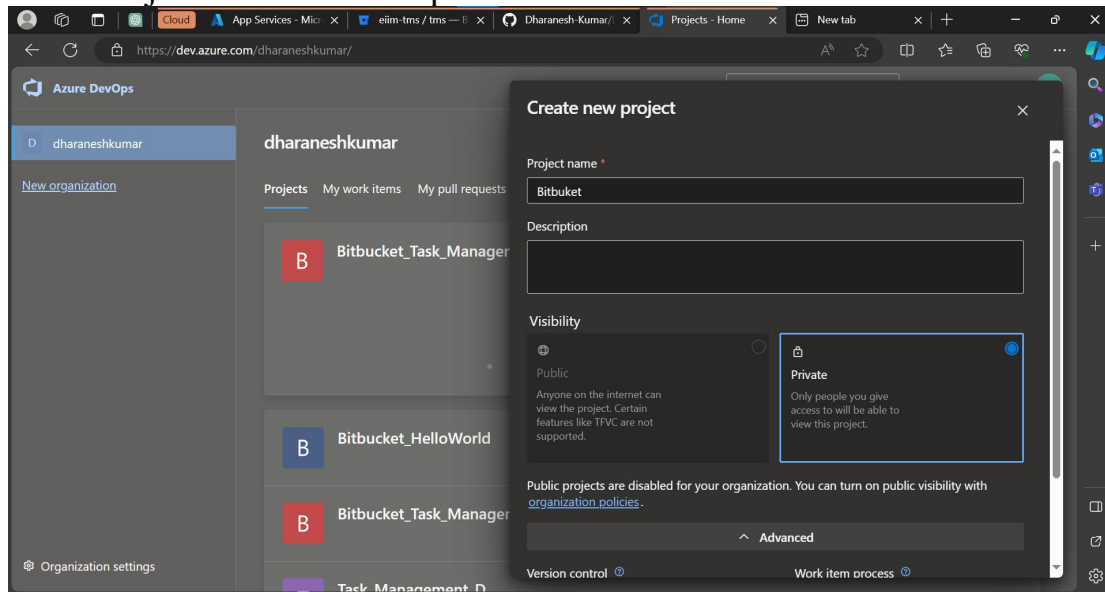
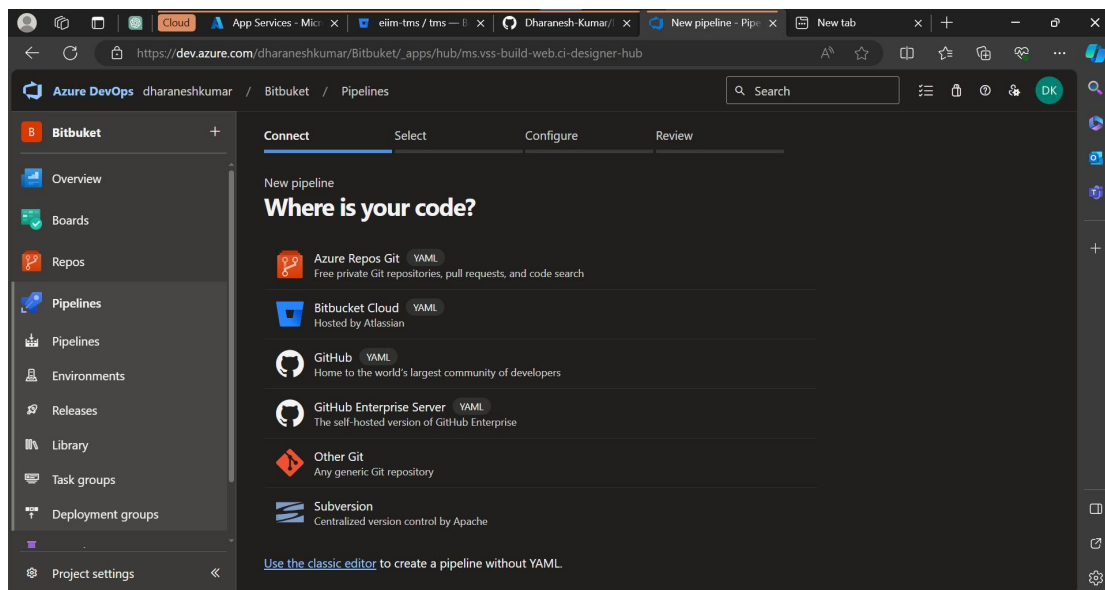


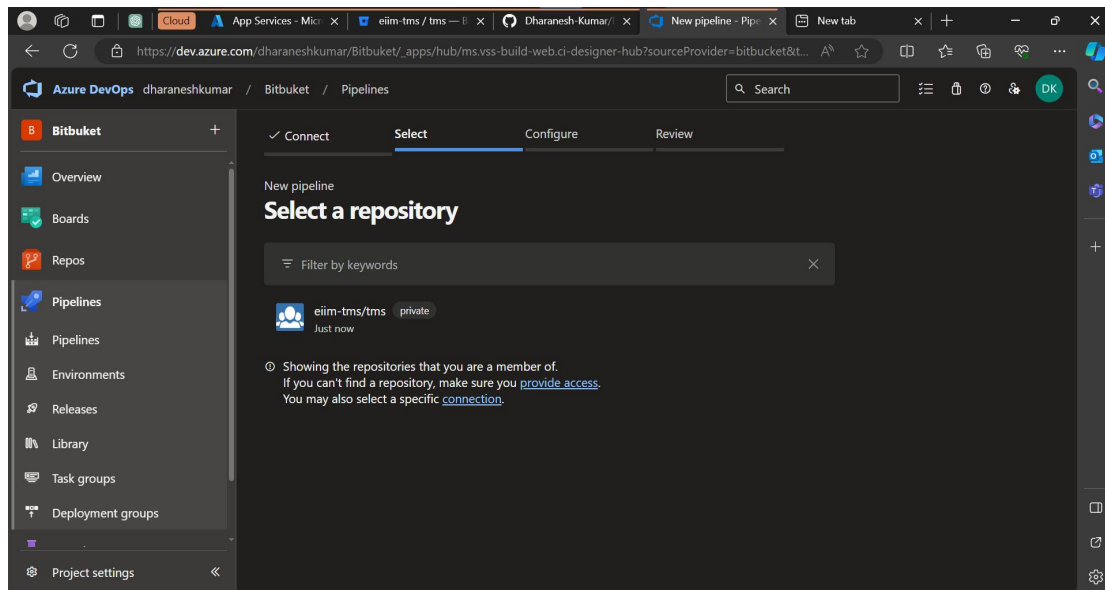
## Bitbucket to Azure Web App

Create an New Project in Azure DevOps:

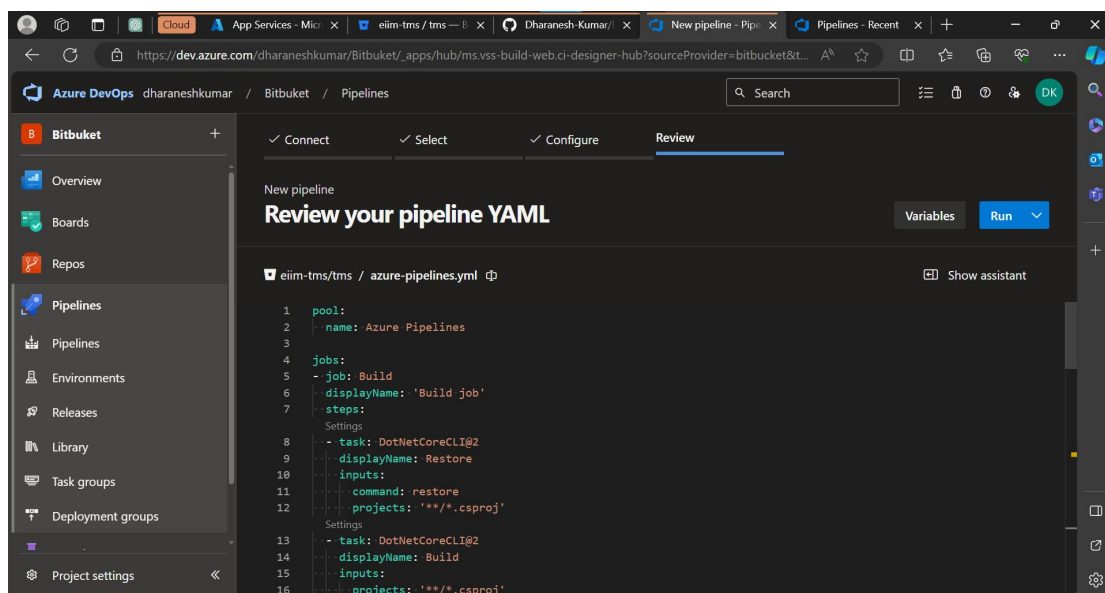


Create a new pipeline and click bitbucket cloud (YAML):

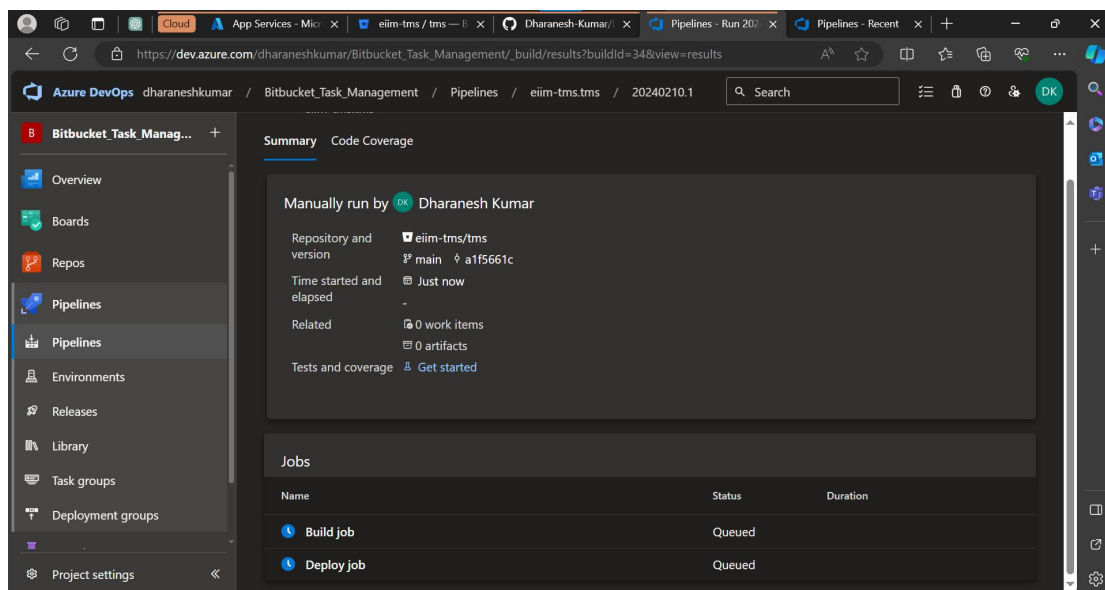
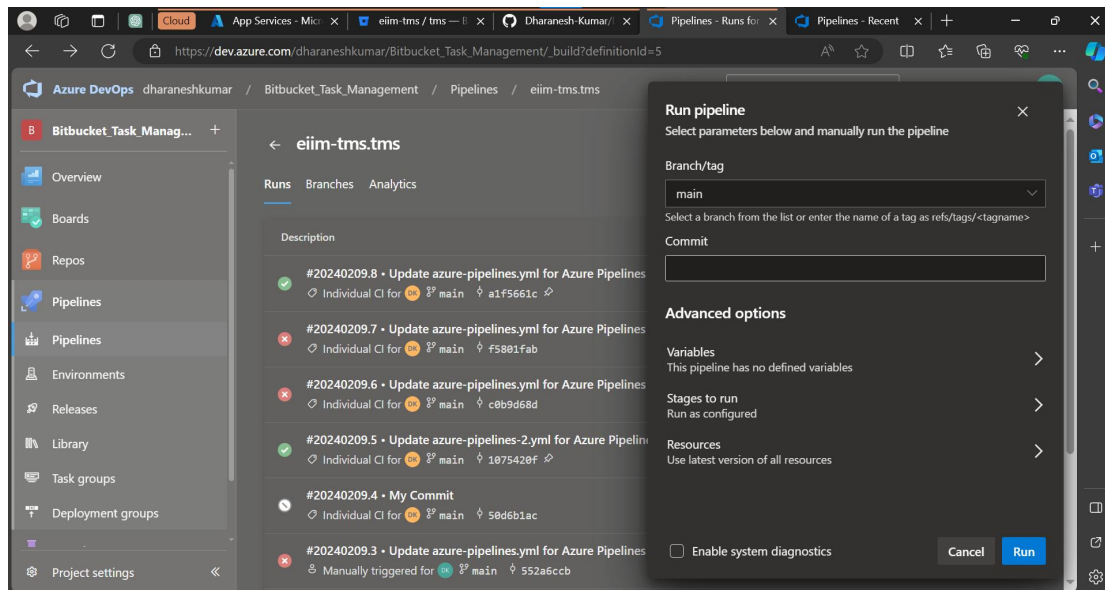




Write a YAML code once it configured:



Once YAML is completed, run the pipeline:



## Job 1 [Build] run Successfully:

The screenshot displays the Azure DevOps web interface for a pipeline named 'eiim-tms.tms'. The 'Jobs in run #202...' section shows a list of jobs: Initialize job (1s), Checkout eiim... (7s), Restore (16s), Build (6s), Test (1s), Publish (3s), Publish Artifact (1s), Post-job: Che... (<1s), and Finalize Job (<1s). The 'Build job' is highlighted, and its details are shown on the right. The build job status is 'Succeeded' (green checkmark). The log shows the following steps:

- 1 Pool: Azure\_Pipelines
- 2 Image: ubuntu-latest
- 3 Queued: Just now [manage\_parallel\_jobs]
- 4 Agent: Hosted Agent
- 5 Started: Just now
- 6 Duration: 38s
- 7
- 8 The agent request is already running or has already completed.
- 9 Job preparation parameters
- 44 1 artifact produced
- 45 Job live console data:
- 46 Starting: Build job
- 47 Async Command Start: DetectDockerContainer
- 48 Async Command End: DetectDockerContainer
- 49 Async Command Start: DetectDockerContainer
- 50 Async Command End: DetectDockerContainer
- 51 Finishing: Build job

## Job 2 [Deploy] run Successfully:

The screenshot displays the Azure DevOps web interface for a pipeline named 'eiim-tms.tms'. The 'Jobs in run #20240...' section shows a list of jobs: Build job (38s), Deploy job (25s), Initialize job (1s), Checkout eiim-t... (7s), DownloadBuildA... (2s), AzureRmWebA... (13s), Post-job: Check... (<1s), and Finalize Job (<1s). The 'Deploy job' is highlighted, and its details are shown on the right. The deploy job status is 'Succeeded' (green checkmark). The log shows the following steps:

- 1 Pool: Azure\_Pipelines
- 2 Image: ubuntu-latest
- 3 Agent: Hosted Agent
- 4 Started: Just now
- 5 Duration: 25s
- 6
- 7 Job preparation parameters
- 42 Job live console data:
- 43 Starting: Deploy job
- 44 Async Command Start: DetectDockerContainer
- 45 Async Command End: DetectDockerContainer
- 46 Async Command Start: DetectDockerContainer
- 47 Async Command End: DetectDockerContainer
- 48 Finishing: Deploy job

## Output in Azure Web App:

