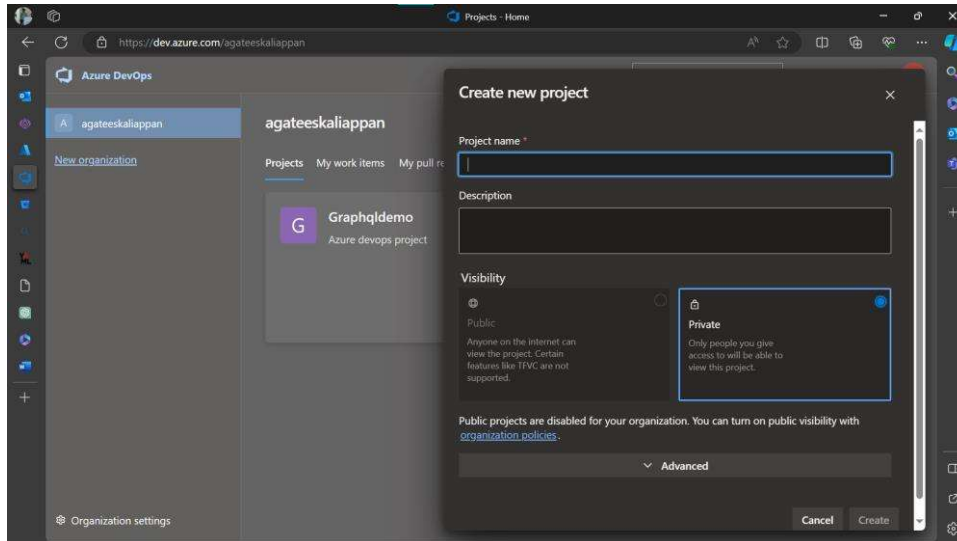


AZURE DEVOPS

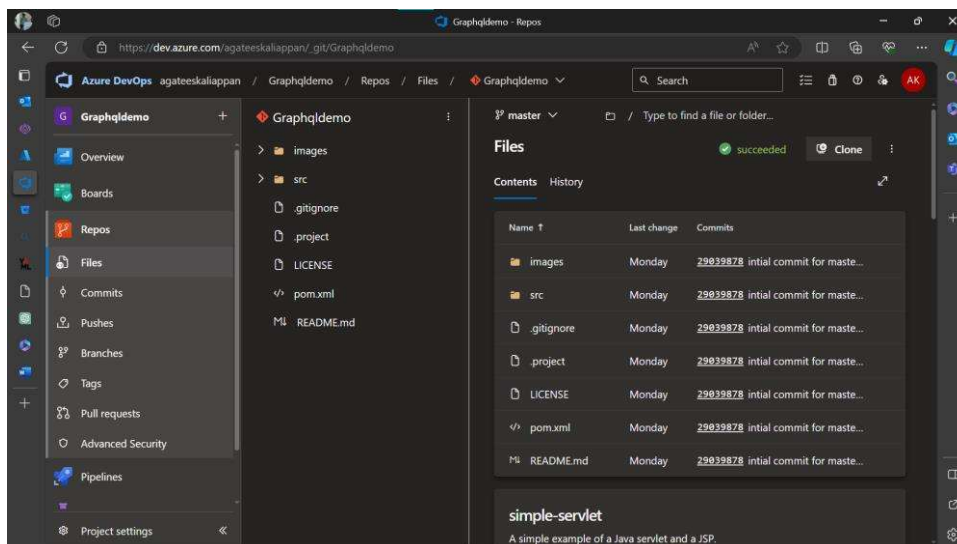
Name: Agateeswaran K

Date: 02/02/2024

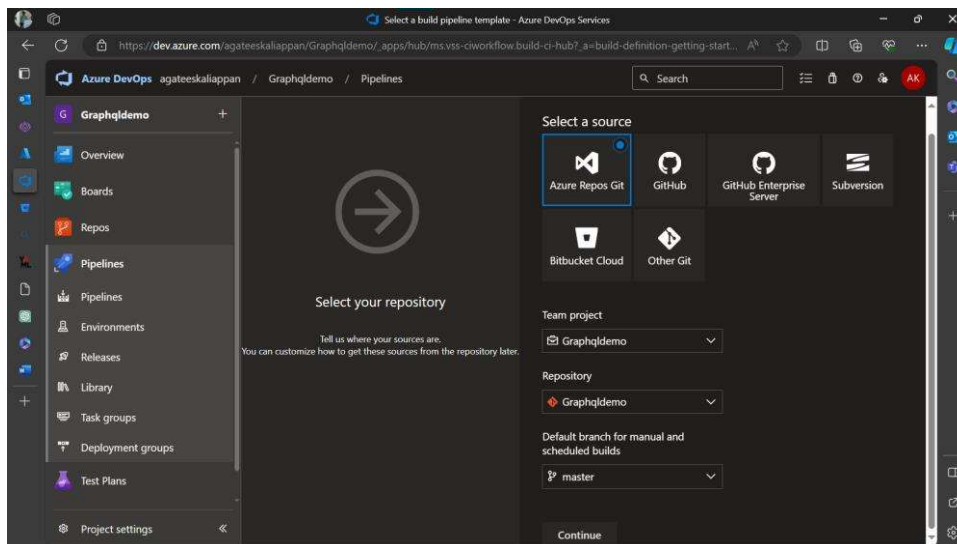
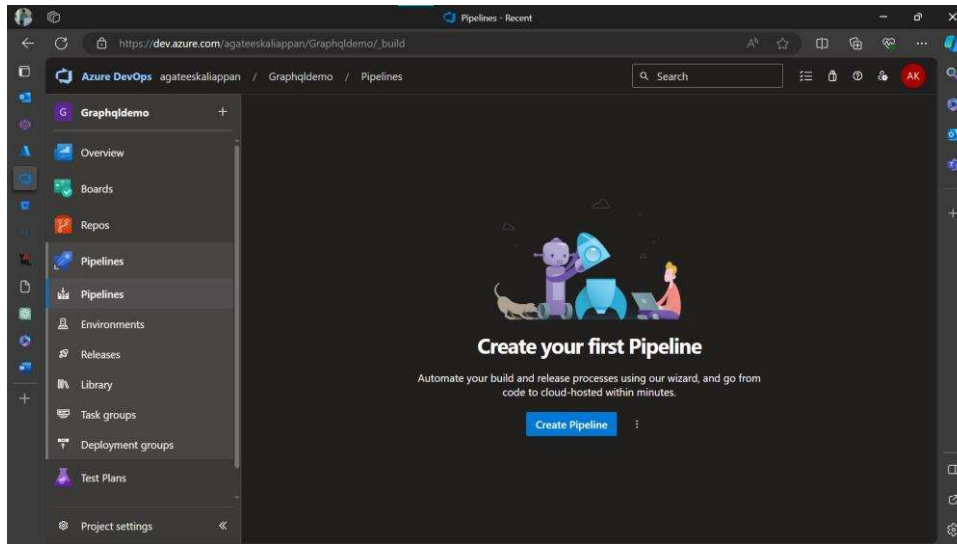
Creating a new project in azure pipeline



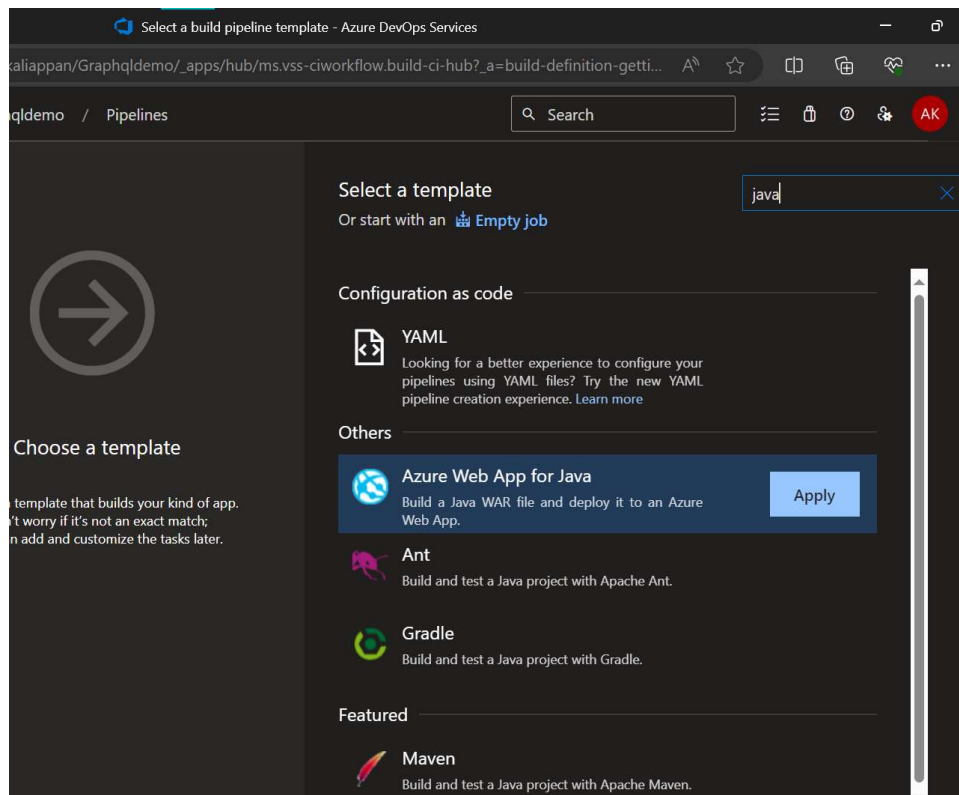
Push the code into the azure repo



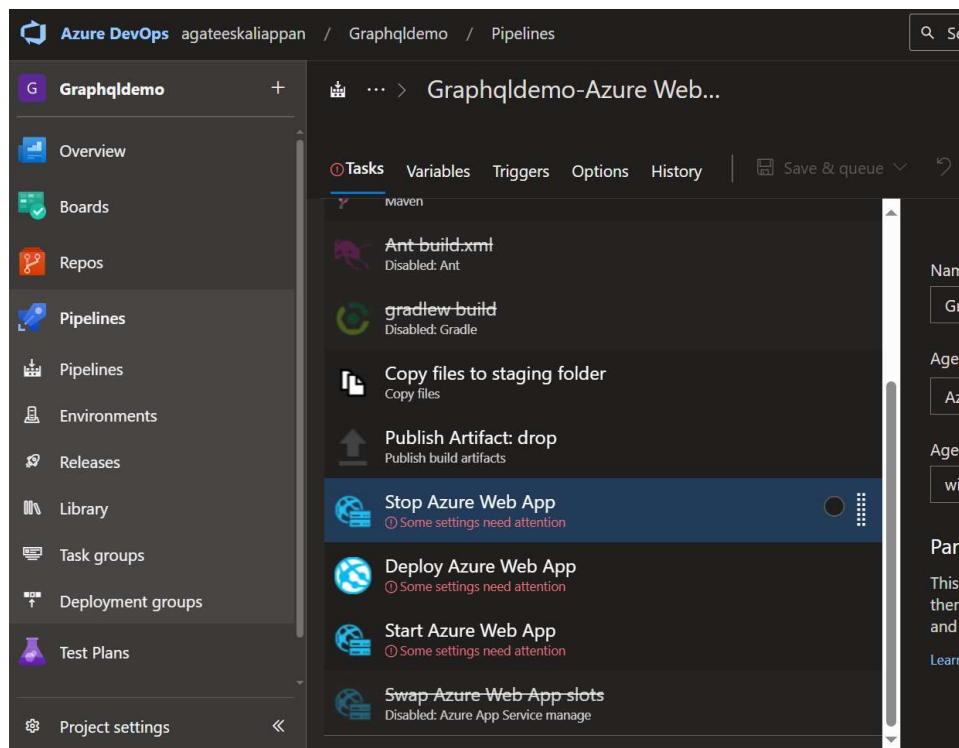
Create a pipeline



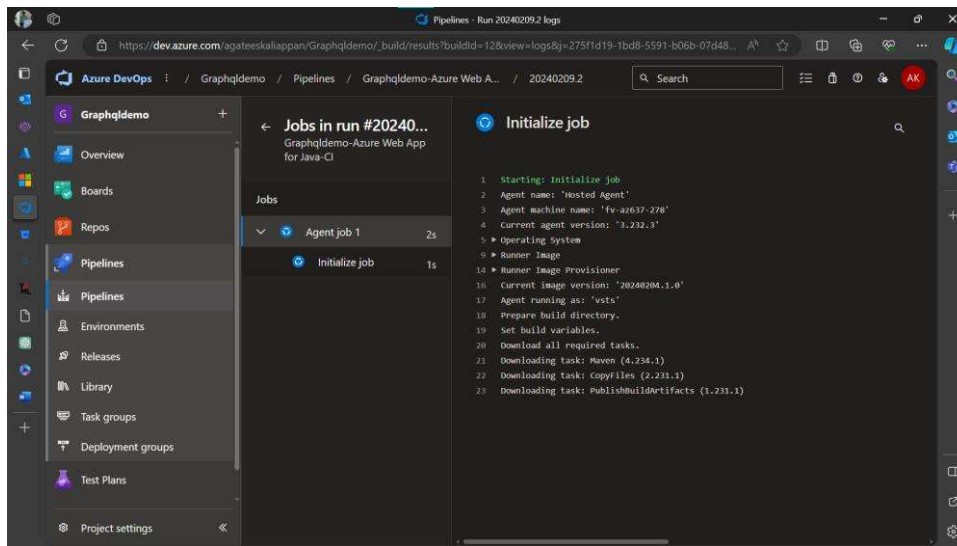
Select the repository and existing template or build it from scratch using YAML scripts.



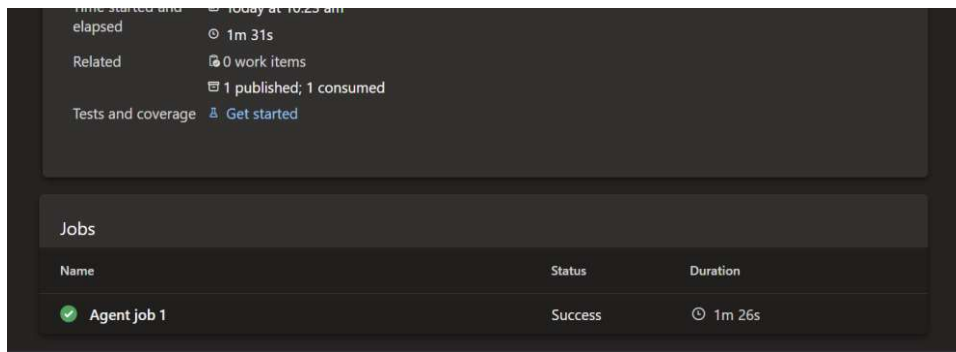
Configure the pipeline along with the web app



And save and queue the pipeline



Wait for the app to be deployed



The screenshot shows the Azure DevOps Pipelines interface. The left sidebar contains navigation links: Overview, Boards, Repos, Pipelines (selected), Environments, Releases, Library, Task groups, Deployment groups, Test Plans, and Project settings. The main area is titled 'Jobs in run #2024020...' and lists the following jobs:

Job	Duration
Agent job 1	1m 26s
Initialize job	4s
Checkout Graph...	2s
Maven pom.xml	42s
Copy files to st...	<1s
Publish Artifact...	<1s
Deploy Azure W...	34s
Post-job: Check...	<1s
Finalize Job	<1s
Report build sta...	<1s

The 'Deploy Azure Web App' job is expanded, showing the following steps:

- Starting: Deploy Azure Web App
- Task : Azure App Service deploy
- Description : Deploy to Azure App Service a web, mobile, or API app using Docker, Java,...
- Version : 4.234.2
- Author : Microsoft Corporation
- Help : <https://aka.ms/azureappsservicetroubleshooting>
- Got service connection details for Azure App Service: 'demoimwebapp'
- Package deployment using WAR Deploy initiated.
- Deploy logs can be viewed at <https://demoimwebapp.scm.azurewebsites.net/api/deployment>
- Successfully deployed web package to App Service.
- Successfully updated deployment history at <https://demoimwebapp.scm.azurewebsites.net/>
- App Service Application url: <https://demoimwebapp.azurewebsites.net>
- Finishing: Deploy Azure Web App

Inside the deploy job we can find the instance url to access our Web app

The screenshot shows a web browser displaying an application error page. The URL in the address bar is <https://demoimwebapp.azurewebsites.net>. The page content is as follows:

```
:( Application Error

If you are the application administrator, you can access the
diagnostic resources.
```