

Azure

The screenshot shows the Azure DevOps web interface. On the left is a sidebar with navigation links: Assign, Overview, Boards, Repos, Pipelines, Environments, Library, Test Plans, and Artifacts. The main area displays the 'Assign' pipeline run summary. It indicates the pipeline was triggered by 'Lalit Hukam'. Below this, a table lists the pipeline's metadata:

Repository and version	Assign
master	4ecff4d
Time started and elapsed	Just now
Related	11s
Tests and coverage	0 work items, 0 artifacts

At the bottom, a 'Jobs' table shows the execution results:

Name	Status	Duration
Job	Success	6s

This screenshot shows the 'Assign' pipeline run details in Azure DevOps. The left sidebar is expanded to show 'Files'. The main area displays a list of files in the repository, including .vscode, src, .editorconfig, .gitignore, angular.json, azure-pipelines-1.yml, azure-pipelines.yml, package-lock.json, package.json, README.md, server.ts, tsconfig.app.json, and tsconfig.json. The 'Files' section shows a table of file changes:

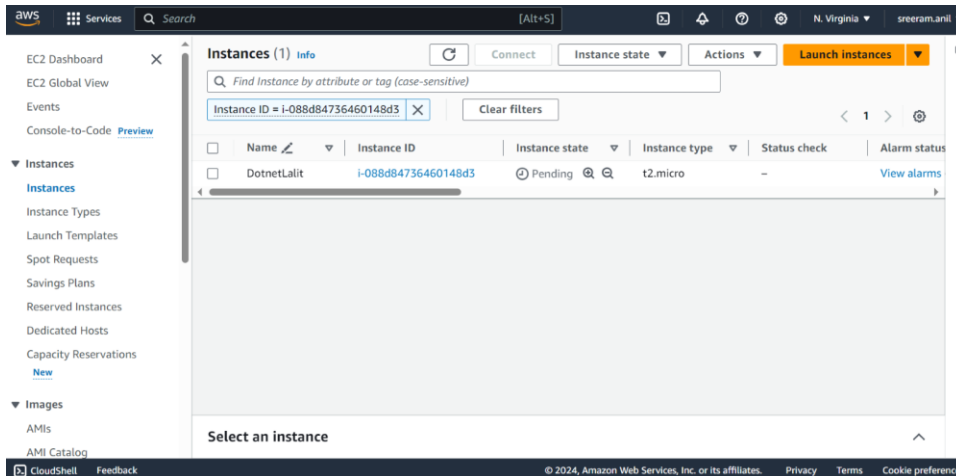
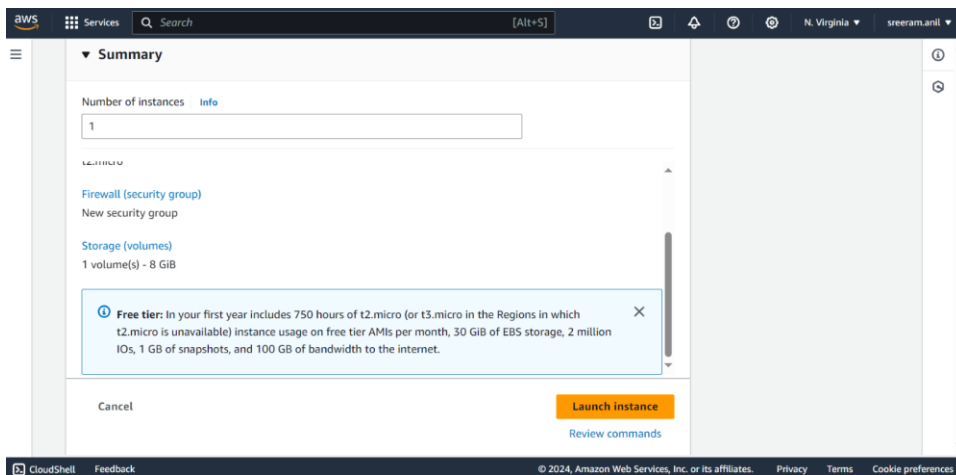
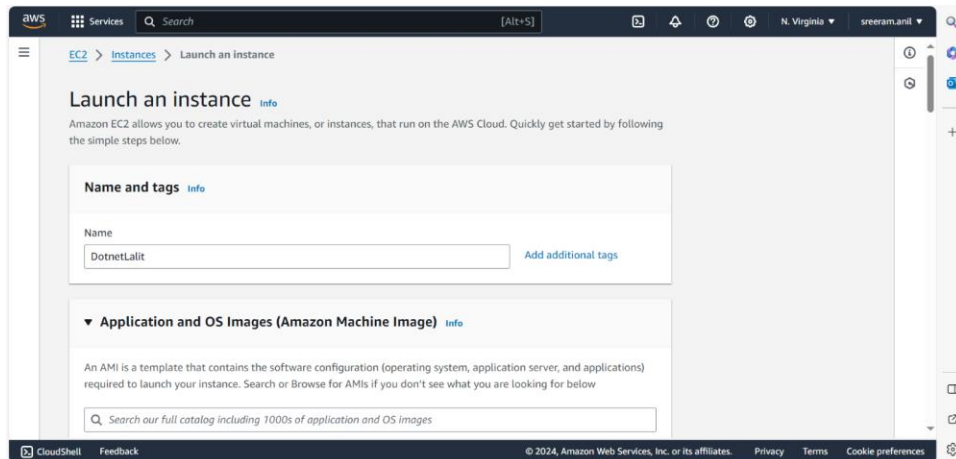
Name	Last change	Commits
.vscode	Yesterday	9ac11623 initial commit Lalit Hukam
src	Yesterday	9ac11623 initial commit Lalit Hukam
.editorconfig	Yesterday	9ac11623 initial commit Lalit Hukam
.gitignore	Yesterday	9ac11623 initial commit Lalit Hukam
angular.json	Yesterday	9ac11623 initial commit Lalit Hukam
azure-pipelines-...	2h ago	4ecff4d Set up CI with Azure Pipeline...
azure-pipelines-...	2h ago	bf53ac66 Set up CI with Azure Pipeline...
package-lock.json	Yesterday	9ac11623 initial commit Lalit Hukam
package.json	Yesterday	9ac11623 initial commit Lalit Hukam

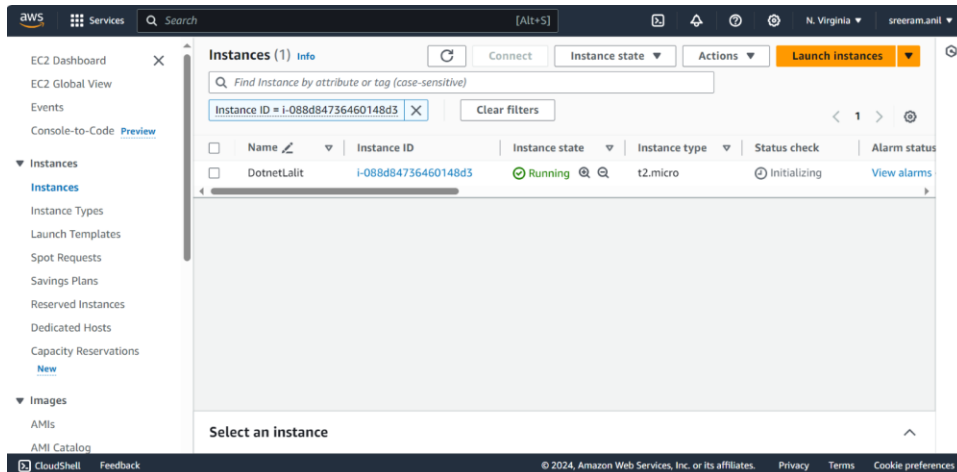
The screenshot shows a terminal window with the following commands and output:

```
lib > Lib > src > app > add > TS add.component.specs > ...
1 import { ComponentFixture, TestBed } from '@angular/core/testing';
2
3 import { AddComponent } from './add.component';
4
5 describe('AddComponent', () => {
  ...
})
```

The terminal output shows the execution of the test suite, including the initialization of the test environment, the execution of the test suite, and the final results of the test suite.

AWS





Github

```
lalit.hukam@Asplap2842 MINGW64 ~/Downloads/AJAX
$ git init
Initialized empty Git repository in C:/Users/lalit.hukam/Downloads/AJAX/.git/

lalit.hukam@Asplap2842 MINGW64 ~/Downloads/AJAX (master)
$ git add .

lalit.hukam@Asplap2842 MINGW64 ~/Downloads/AJAX (master)
$ git commit -m "AJAX"
[master (root-commit) 21227c4] AJAX
Committer: Lalit Hukam <lalit.hukam@Aspiresys.com>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly. Run the
following command and follow the instructions in your editor to edit
your configuration file:

    git config --global --edit

After doing this, you may fix the identity used for this commit with:

    git commit --amend --reset-author

2 files changed, 130 insertions(+)
create mode 100644 Final.html
create mode 100644 Final.html.txt

lalit.hukam@Asplap2842 MINGW64 ~/Downloads/AJAX (master)
$ git branch -M main

lalit.hukam@Asplap2842 MINGW64 ~/Downloads/AJAX (main)
$ git remote add origin https://github.com/lalitaspire12/Test.git

lalit.hukam@Asplap2842 MINGW64 ~/Downloads/AJAX (main)
$ git push -u origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 634 bytes | 634.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/lalitaspire12/Test.git
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.

lalit.hukam@Asplap2842 MINGW64 ~/Downloads/AJAX (main)
$
```