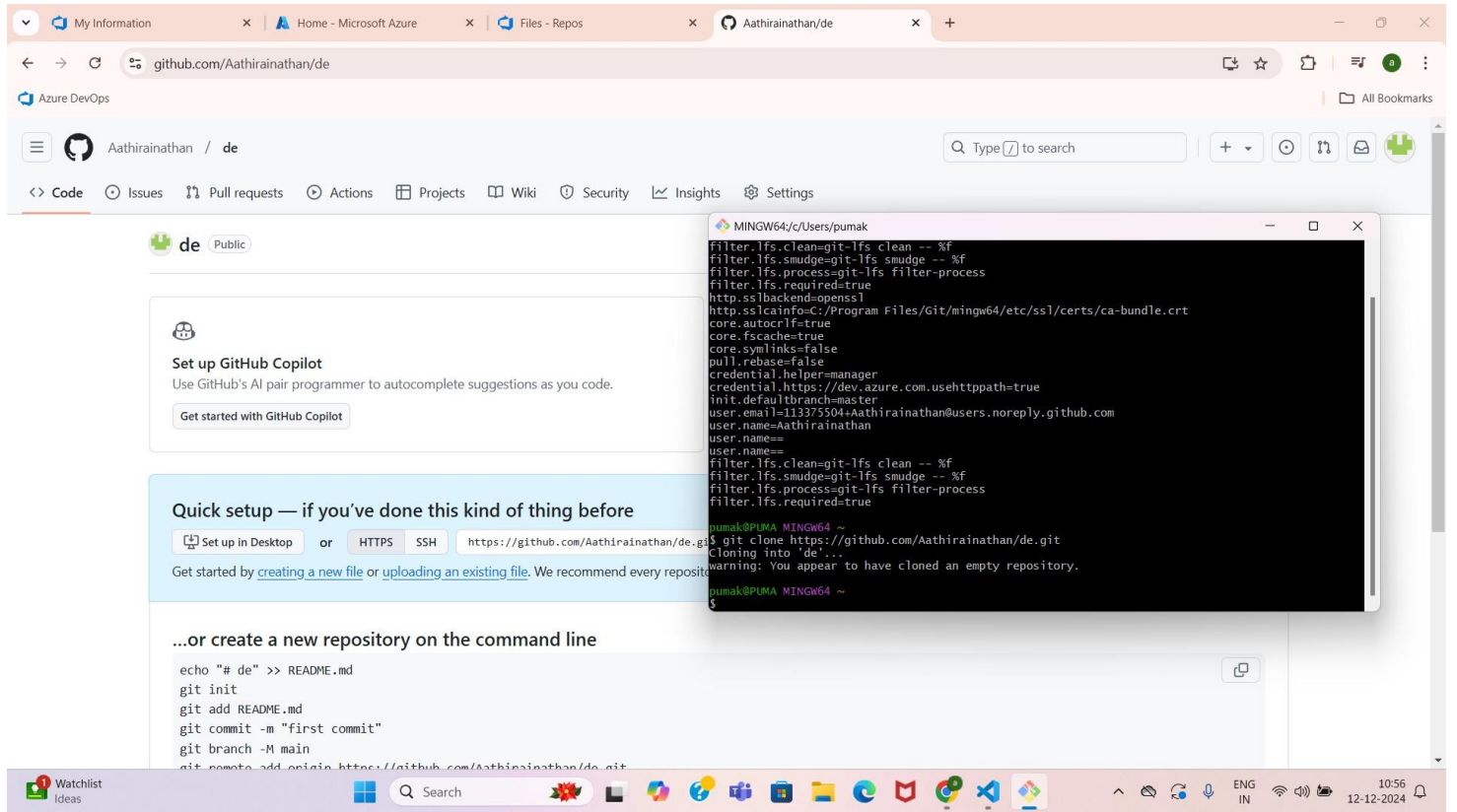
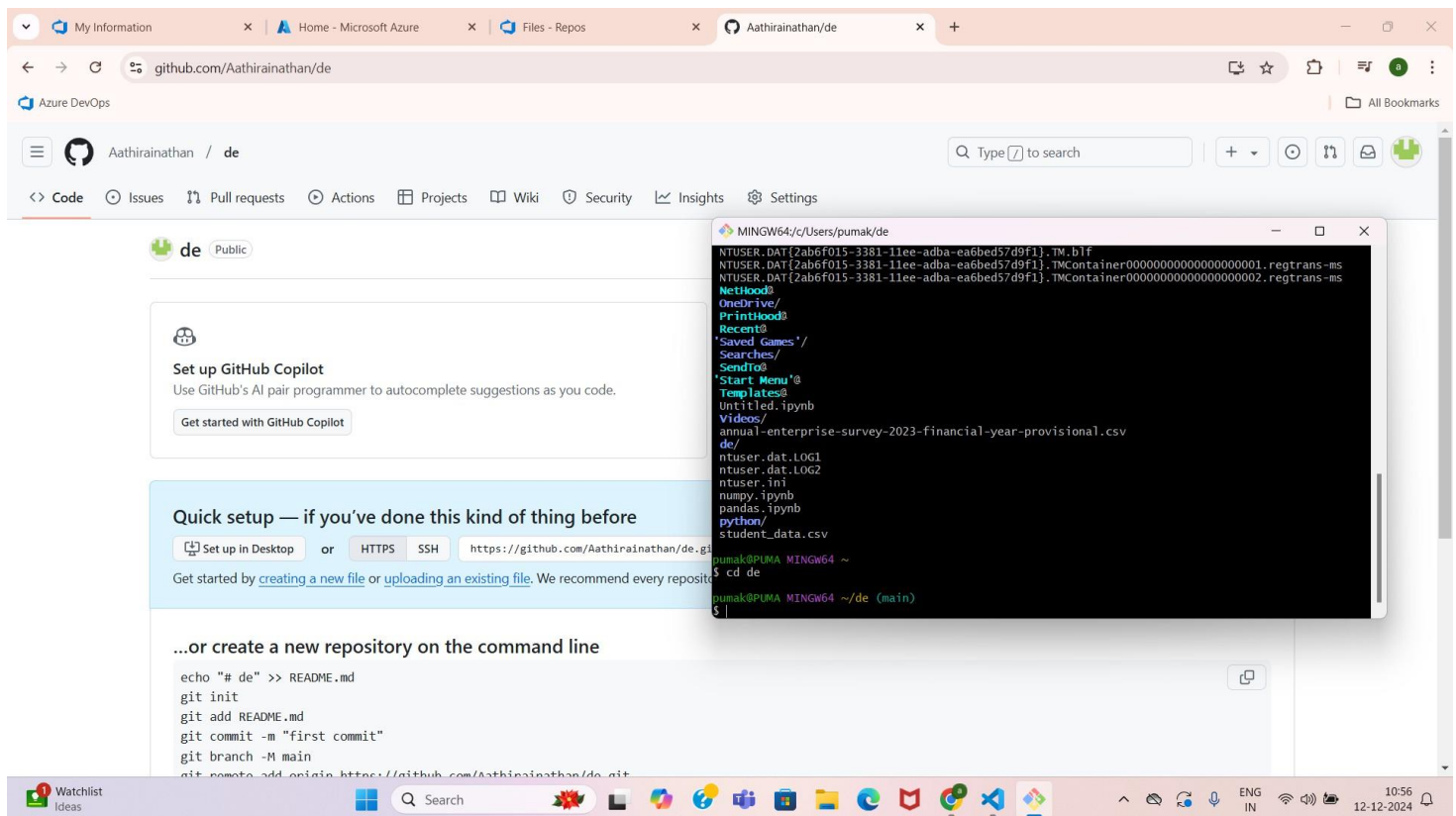
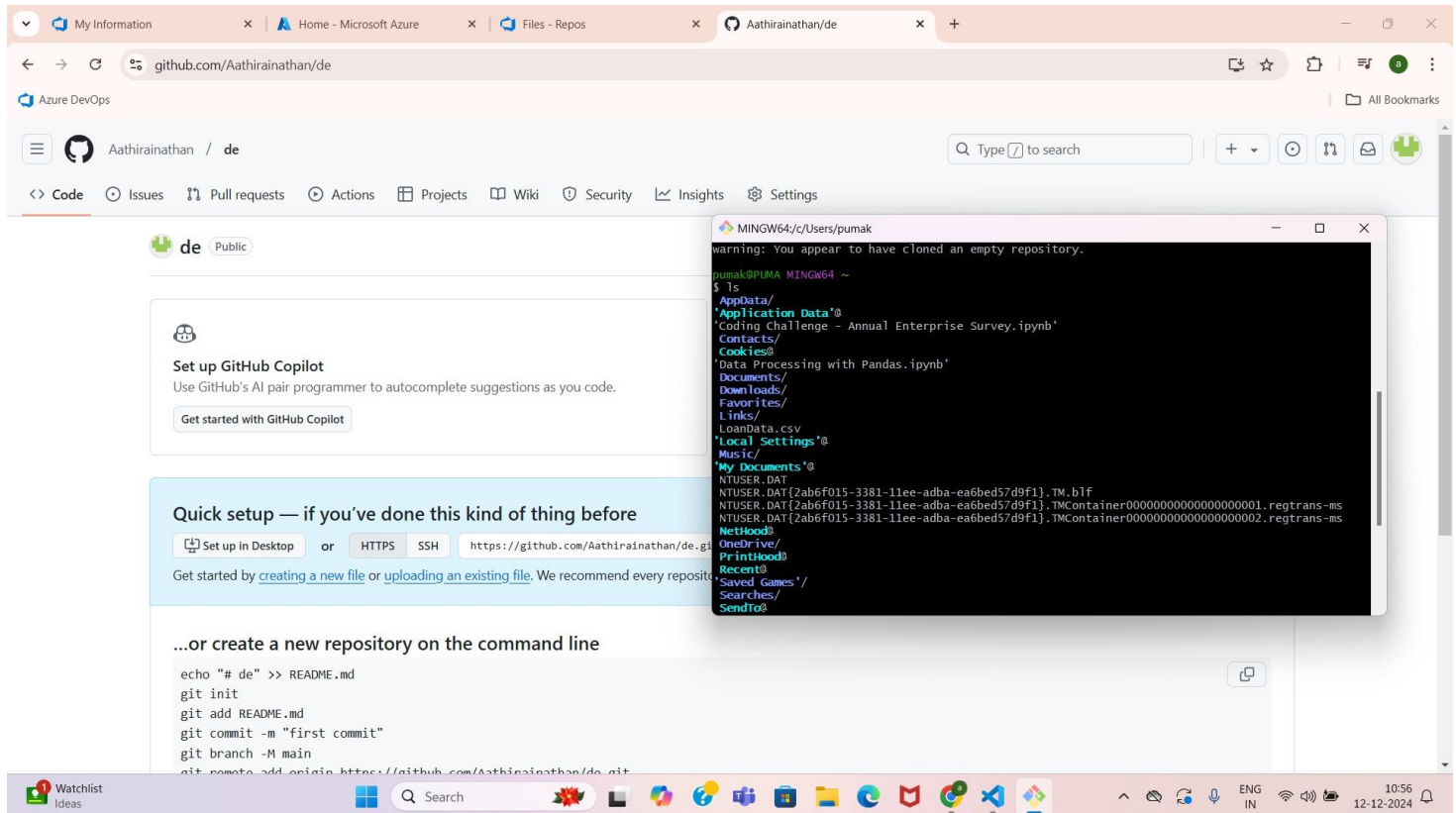


Cloning Repositories

Submitted By-
Subrat Shukla, DE-1

1. Using gitbash for cloning github repository:





A screenshot of a Windows desktop environment. At the top, there's a taskbar with several open tabs: 'My Information', 'Home - Microsoft Azure', 'Files - Repos', and 'Aathirainathan/de'. Below the taskbar is a browser window showing the GitHub repository 'Aathirainathan/de'. The repository page has sections for 'Code', 'Issues', 'Pull requests', 'Actions', 'Projects', 'Wiki', 'Security', 'Insights', and 'Settings'. A modal window titled 'Set up GitHub Copilot' is open, providing instructions and a 'Get started with GitHub Copilot' button. Another modal window titled 'Quick setup — if you've done this kind of thing before' shows options for 'Set up in Desktop' or 'HTTPS / SSH' and a link to the repository's URL. A terminal window is also visible, showing a file listing in the current directory and a command history with several 'ls' and 'touch myfile' commands. The system tray at the bottom right shows a weather icon for 'Heavier rain In about 1 hour', the date '12-12-2024', and the time '10:57'.

A screenshot of a Windows desktop environment, identical to the one above. It shows the same open tabs in the taskbar and the same GitHub repository page for 'Aathirainathan/de'. The terminal window at the bottom right shows a different command history, starting with 'echo "# de" >> README.md' and continuing with 'git init', 'git add README.md', 'git commit -m "first commit"', 'git branch -M main', and 'git remote add origin https://github.com/Aathirainathan/de.git'. The system tray at the bottom right shows the same weather information, date, and time.

My Information | Home - Microsoft Azure | Files - Repos | Aathirainathan/de | +

github.com/Aathirainathan/de

Azure DevOps

Aathirainathan / de

Type to search

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

de Public

Set up GitHub Copilot
Use GitHub's AI pair programmer to autocomplete suggestions as you code.
[Get started with GitHub Copilot](#)

Quick setup — if you've done this kind of thing before

Set up in Desktop or HTTPS SSH https://github.com/Aathirainathan/de.git
Get started by creating a new file or uploading an existing file. We recommend every repository has a README.md.

```
MINGW64:/c/Users/pumak/de
/c/Users/pumak/de
pumak@PUMA MINGW64 ~/de (main)
$ ls
pumak@PUMA MINGW64 ~/de (main)
$ touch myfile
pumak@PUMA MINGW64 ~/de (main)
$ ls
myfile
pumak@PUMA MINGW64 ~/de (main)
$ git status
On branch main
No commits yet
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    myfile
nothing added to commit but untracked files present (use "git add" to track)
pumak@PUMA MINGW64 ~/de (main)
$ touch data.ipynb
pumak@PUMA MINGW64 ~/de (main)
$
```

...or create a new repository on the command line

```
echo "# de" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/Aathirainathan/de.git
```

NIFTY -0.10% 10:59 12-12-2024

My Information | Home - Microsoft Azure | Files - Repos | Aathirainathan/de | +

github.com/Aathirainathan/de

Azure DevOps

Aathirainathan / de

Type to search

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

de Public

Set up GitHub Copilot
Use GitHub's AI pair programmer to autocomplete suggestions as you code.
[Get started with GitHub Copilot](#)

Quick setup — if you've done this kind of thing before

Set up in Desktop or HTTPS SSH https://github.com/Aathirainathan/de.git
Get started by creating a new file or uploading an existing file. We recommend every repository has a README.md.

```
MINGW64:/c/Users/pumak/de
$c git status
On branch main
No commits yet
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    myfile
nothing added to commit but untracked files present (use "git add" to track)
pumak@PUMA MINGW64 ~/de (main)
$c touch data.ipynb
pumak@PUMA MINGW64 ~/de (main)
$c git status
On branch main
No commits yet
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    data.ipynb
    myfile
nothing added to commit but untracked files present (use "git add" to track)
pumak@PUMA MINGW64 ~/de (main)
$c
```

...or create a new repository on the command line

```
echo "# de" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/Aathirainathan/de.git
```

NIFTY -0.10% 10:59 12-12-2024

My Information | Home - Microsoft Azure | Files - Repos | Aathirainathan/de | +

github.com/Aathirainathan/de

Azure DevOps

Aathirainathan / de

Type to search

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Quick setup — if you've done this kind of thing before

Set up GitHub Copilot

Get started with GitHub Copilot

...or create a new repository on the command line

```
echo "# de" >> README.md  
git init  
git add README.md  
git commit -m "first commit"  
git branch -M main  
git remote add origin https://github.com/Aathirainathan/de.git
```

MINGW64:/c/Users/pumak/de

```
$ git status  
On branch main  
No commits yet  
Untracked files:  
(use "git add <file>..." to include in what will be committed)  
  data.ipynb  
  myfile  
nothing added to commit but untracked files present (use "git add" to track)  
pumak@PUMA MINGW64 ~/de (main)  
$ git add myfile data.ipynb  
pumak@PUMA MINGW64 ~/de (main)  
$ git status  
On branch main  
No commits yet  
Changes to be committed:  
(use "git rm --cached <file>..." to unstage)  
  new file: data.ipynb  
  new file: myfile  
pumak@PUMA MINGW64 ~/de (main)
```

NIFTY -0.10% 10:59 12-12-2024

My Information | Home - Microsoft Azure | Files - Repos | Aathirainathan/de | +

github.com/Aathirainathan/de

Azure DevOps

Aathirainathan / de

Type to search

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Quick setup — if you've done this kind of thing before

Set up GitHub Copilot

Get started with GitHub Copilot

...or create a new repository on the command line

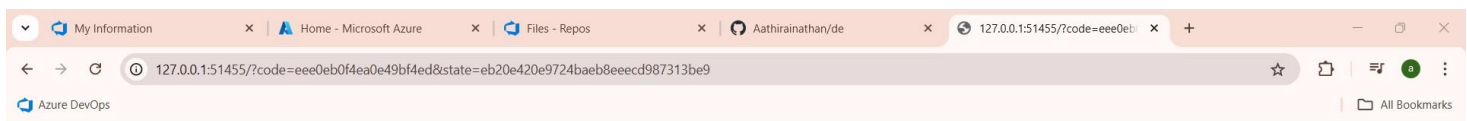
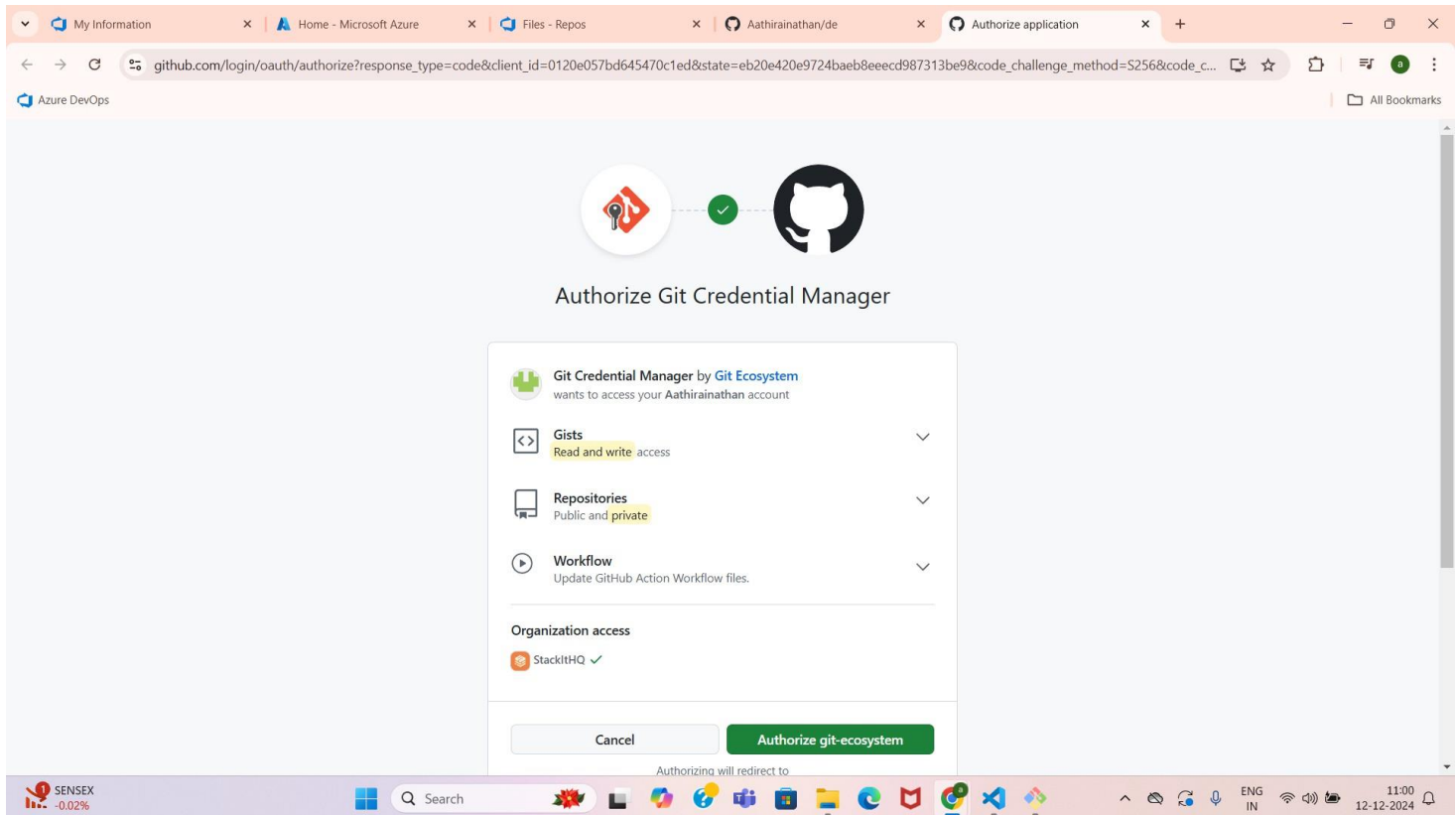
```
echo "# de" >> README.md  
git init  
git add README.md  
git commit -m "first commit"  
git branch -M main  
git remote add origin https://github.com/Aathirainathan/de.git
```

Connect to GitHub

Browser Sign in with

```
pumak@PUMA MINGW64 ~/de (main)  
$ git add myfile data.ipynb  
pumak@PUMA MINGW64 ~/de (main)  
$ git status  
On branch main  
No commits yet  
Changes to be committed:  
(use "git rm --cached <file>..." to unstage)  
  new file: data.ipynb  
  new file: myfile  
Sign in with  
Don't have a GitHub account? Create one.  
pumak@PUMA MINGW64 ~/de (main)  
$ git commit -m "adding files"  
error: switch 'm' requires a value  
pumak@PUMA MINGW64 ~/de (main)  
$ git commit -m "adding files"  
[main (root-commit) f9b155c] adding files  
 2 files changed, 0 insertions(+), 0 deletions(-)  
  create mode 100644 data.ipynb  
  create mode 100644 myfile  
pumak@PUMA MINGW64 ~/de (main)  
$ git push
```

SENSEX -0.02% 11:00 12-12-2024



```
pumak@PUMA MINGW64 ~/de (main)
new file: data.ipynb
new file: myfile

pumak@PUMA MINGW64 ~/de (main)
$ git commit -m
error: switch 'm' requires a value
pumak@PUMA MINGW64 ~/de (main)
$ git commit -m "adding files"
[main (root-commit f9b155c) adding files
 2 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 data.ipynb
 create mode 100644 myfile

pumak@PUMA MINGW64 ~/de (main)
$ git push
info: please complete authentication in your browser...
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 241 bytes | 241.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/Aathirainathan/de.git
 * [new branch] main -> main
pumak@PUMA MINGW64 ~/de (main)
$ |
```



A screenshot of a web browser window showing an Azure DevOps repository named "de". The repository is public and has 1 branch and 0 tags. It contains a commit from "Aathirainathan" adding files "data.ipynb" and "myfile". There is a "README" file section with a "Add a README" button. The repository has 0 stars, 1 watching, and 0 forks. The browser taskbar shows other tabs like "My Information", "Home - Microsoft Azure", and "azdevopsproject - Repos".

2. Using gitbash for cloning Azure Repository:

A screenshot of a Windows desktop showing the Azure DevOps interface for the "azdevopsproject" repository. The "Files" tab is selected, showing a single file "README.md". A context menu is open over the file, with options like "Set up build", "Clone", "Fork", "New", "Upload file(s)", and "Download as Zip". The taskbar shows the Windows Start button, search bar, and various pinned icons.

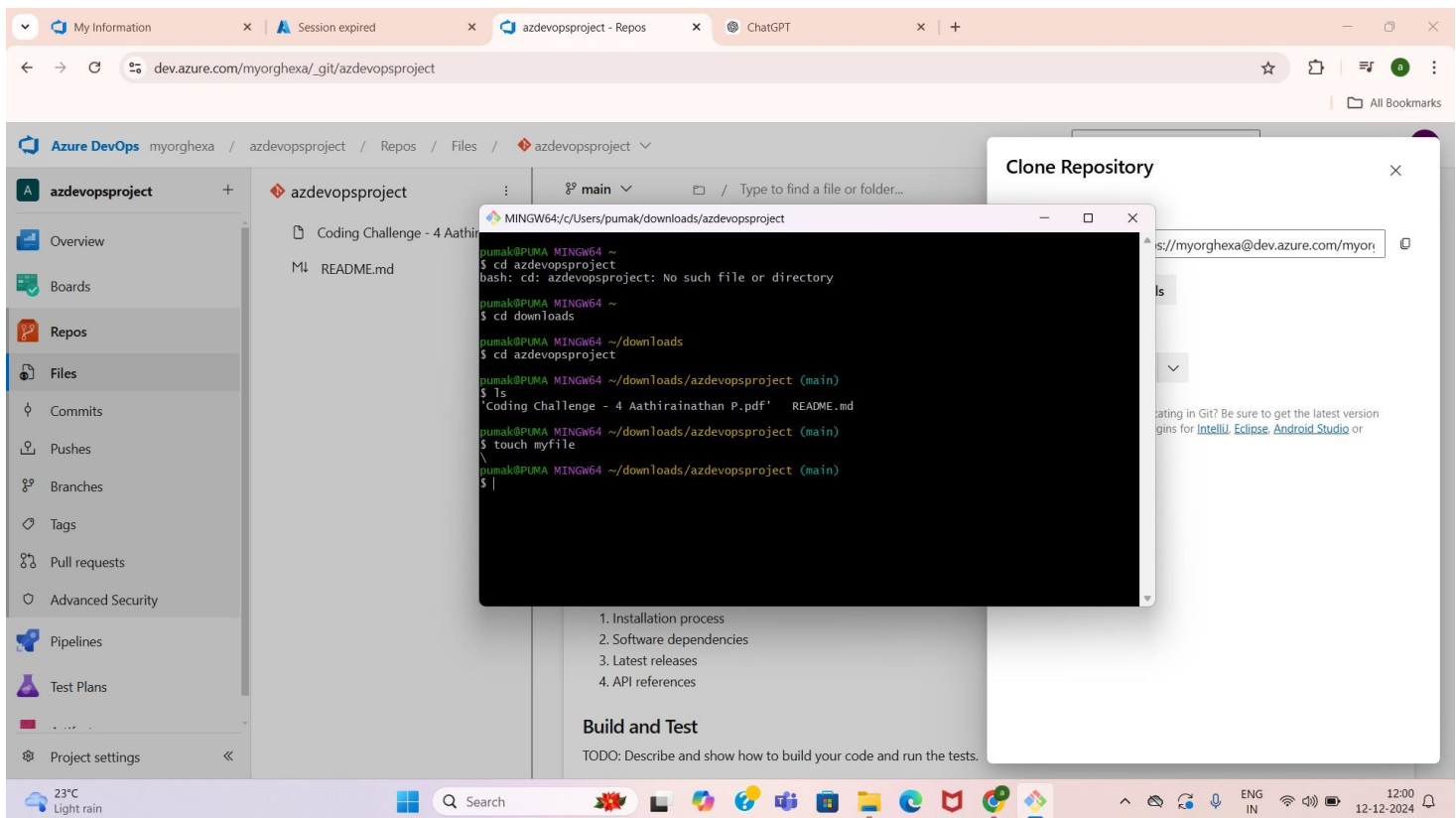
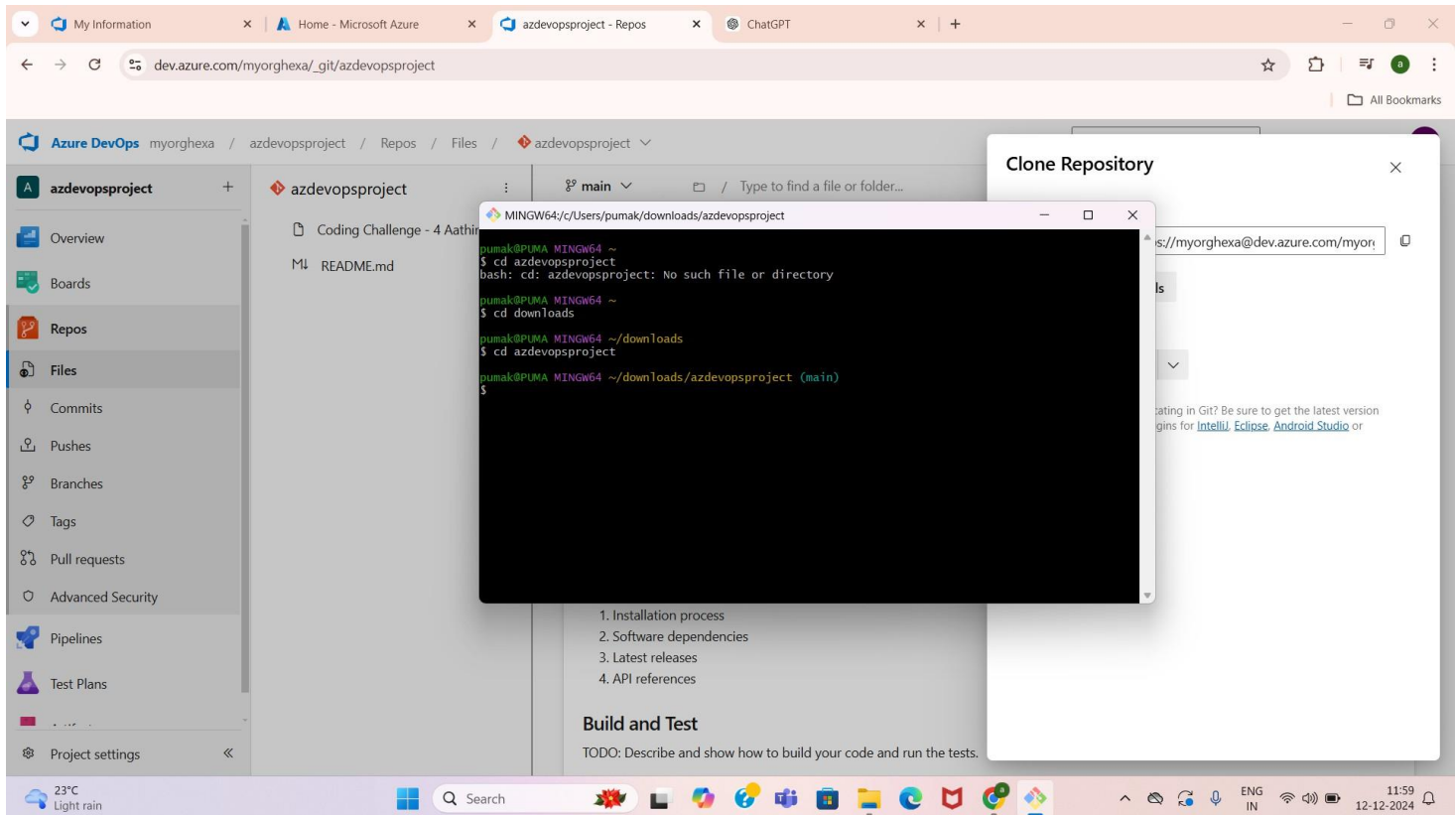
The screenshot shows a Microsoft Edge browser window with the following details:

- Address Bar:** dev.azure.com/myorghexa/_git/azdevopsproject
- Left Sidebar (azdevopsproject):**
 - Overview
 - Boards
 - Repos** (selected)
 - Files
 - Commits
 - Pushes
 - Branches
 - Tags
 - Pull requests
 - Advanced Security
 - Pipelines
 - Test Plans
 - Project settings
- Current View (azdevopsproject):**
 - Files** tab selected.
 - Contents** tab selected.
 - main** branch.
 - README.md** file listed.
 - Introduction** section: "TODO: Give a short introduction of your project. Let this section explain...".
 - Getting Started** section: "TODO: Guide users through getting your code up and running on the...".
 - Build and Test** section: "TODO: Describe and show how to build your code and run the tests."
 - Contribute** section.
- Commit Modal:**
 - Drag and drop files here or click browse... (with a **Browse...** button).
 - Coding Challenge - 4 Aathirainathan P.pdf (1.2 MB) listed with a **remove** button.
 - Comment: "Added Coding Challenge - 4 Aathirainathan P.pdf to /".
 - Branch name: **main**.
 - Work items to link: Search work items by ID or title.
 - Buttons: **Cancel** and **Commit**.
- System Tray:** 23°C, Light rain, ENG IN, 11:44, 12-12-2024.

The screenshot shows a Microsoft Edge browser window with the following details:

- Address Bar:** dev.azure.com/myorghexa/_git/azdevopsproject
- Left Sidebar (azdevopsproject):**
 - Overview
 - Boards
 - Repos** (selected)
 - Files
 - Commits
 - Pushes
 - Branches
 - Tags
 - Pull requests
 - Advanced Security
 - Pipelines
 - Test Plans
 - Project settings
- Current View (azdevopsproject):**
 - Files** tab selected.
 - Contents** tab selected.
 - main** branch.
 - README.md** file listed.
 - Introduction** section: "TODO: Give a short introduction of your project. Let this section explain...".
 - Getting Started** section: "TODO: Guide users through getting your code up and running on the...".
 - Build and Test** section: "TODO: Describe and show how to build your code and run the tests."
 - Contribute** section.
- Terminal Overlay:** A black terminal window is overlaid on the right side, showing the following output:

```
MINGW64:/c/Users/pumak/de$ git clone https://myorghexa@dev.azure.com/myorghexa/azdevopsproject/_git/azdevopsproject
Cloning into 'azdevopsproject'...
remote: Azure Repos
remote: Found 6 objects to send. (19 ms)
Unpacking objects: 100% (6/6), 1.09 MiB | 4.46 MiB/s, done.
pumak@PUMA MINGW64 ~/de (main)
```
- System Tray:** 500696, -1.48%, ENG IN, 11:51, 12-12-2024.



A screenshot of a Windows desktop environment. In the center, a 'Clone Repository' dialog box is open, showing a terminal window with a git session. The terminal shows commands like 'git add myfile', 'git commit -m "new file"', and 'git push'. To the left of the dialog, the main window is an Azure DevOps interface for a project named 'azdevopsproject'. The 'Files' tab is selected in the sidebar. On the right side of the Azure window, there's a 'Build and Test' section with a 'TODO' note: 'Describe and show how to build your code and run the tests.' The taskbar at the bottom shows various pinned icons and the system tray indicates it's 12:00 on 12-12-2024.

A screenshot of the same Windows desktop environment, but now the 'azdevopsproject' page is fully loaded. The 'Files' tab is still selected in the sidebar. The main content area shows the repository structure with files 'Coding Challenge - 4 Aathirai.pdf', 'myfile', and 'README.md'. There are buttons for 'Set up build' and 'Clone'. Below the files, there's an 'Introduction' section with a 'TODO' note: 'Give a short introduction of your project. Let this section explain the objectives or the motivation behind this project.' Further down, there's a 'Getting Started' section with a 'TODO' note: 'Guide users through getting your code up and running on their own system. In this section you can talk about:' followed by a numbered list: 1. Installation process, 2. Software dependencies, 3. Latest releases, 4. API references. The taskbar and system tray remain the same as in the previous screenshot.

Azure DevOps myorghexa / azdevopsproject / Repos / Files / azdevopsproject

azdevopsproject

Coding Challenge - 4 Aathirainathan

```
pumak@PUMA MINGW64 ~/downloads/azdevopsproject (main)
$ git add myfile
$ git commit -m "new file"
[main e6cd945] new file
 1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 myfile

pumak@PUMA MINGW64 ~/downloads/azdevopsproject (main)
$ git push
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 280 bytes | 140.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Analyzing objects... (3/3) (5 ms)
remote: Validating commits... (1/1) done (0 ms)
remote: Storing packfile... done (124 ms)
remote: Storing object... done (34 ms)
To https://dev.azure.com/myorghexa/azdevopsproject/_git/azdevopsproject
 a2ff8aa1..e6cd945 main -> main
```

README.md azuser2356_mml.lo...

TODO: Guide users through getting your code up and running on their own system. In this section you can talk about:

1. Installation process
2. Software dependencies
3. Latest releases
4. API references

Build and Test

Set up build Clone

23°C Light rain

Search

12:01 12-12-2024

Azure DevOps myorghexa / azdevopsproject / Repos / Files / azdevopsproject

azdevopsproject

Coding Challenge - 4 Aathirainathan

```
pumak@PUMA MINGW64 ~/downloads/azdevopsproject (main)
$ git push
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 280 bytes | 140.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Analyzing objects... (3/3) (5 ms)
remote: Validating commits... (1/1) done (0 ms)
remote: Storing packfile... done (124 ms)
remote: Storing object... done (34 ms)
To https://dev.azure.com/myorghexa/azdevopsproject/_git/azdevopsproject
 a2ff8aa1..e6cd945 main -> main
```

README.md azuser2356_mml.lo...

TODO: Guide users through getting your code up and running on their own system. In this section you can talk about:

1. Installation process
2. Software dependencies
3. Latest releases
4. API references

Build and Test

Set up build Clone

23°C Light rain

Search

12:02 12-12-2024

A screenshot of the Azure DevOps interface for a project named "azdevopsproject". The left sidebar shows navigation options like Overview, Boards, Repos, Files, Commits, Pushes, Branches, Tags, Pull requests, Advanced Security, Pipelines, Test Plans, and Project settings. The main area displays a terminal window titled "main" showing a sequence of git commands for adding files and committing them. To the right of the terminal is a "Build and Test" section with a "Set up build" button and a "Clone" button. A sidebar on the right contains project details such as "Coding Challenge - 4 Aathirainat...", "e =", and "README.md azuser2356_mml.lo...". The bottom of the screen shows a Windows taskbar with various pinned icons.

```
pumak@PUMA MINGW64 ~/Downloads/azdevopsproject (main)
$ ls
'Coding challenge - 4 Aathirainathan P.pdf' README.md myfile
$pumak@PUMA MINGW64 ~/Downloads/azdevopsproject (main)
$ touch del1 del2 del3 del4 del5.py
$pumak@PUMA MINGW64 ~/Downloads/azdevopsproject (main)
$ ls
'Coding challenge - 4 Aathirainathan P.pdf' del1 del2 del3 del4 myfile
$pumak@PUMA MINGW64 ~/Downloads/azdevopsproject (main)
$ git add -A
$pumak@PUMA MINGW64 ~/Downloads/azdevopsproject (main)
$ git commit -m "Adding more files"
[main a58c386] Adding more files
 5 files changed, 0 insertions(+), 0 deletions(-)
  create mode 100644 del1
  create mode 100644 del2
  create mode 100644 del3
  create mode 100644 del4
  create mode 100644 del5.py
```

A screenshot of the Azure DevOps interface for the same project. The left sidebar and overall layout are identical to the first screenshot. The terminal window shows a different sequence of git commands, specifically "git add -A" followed by "git push", which triggers a GitHub action to push the changes to the remote repository. The "Build and Test" section and the right-hand sidebar also reflect this activity, showing the GitHub action's progress and status.

```
pumak@PUMA MINGW64 ~/Downloads/azdevopsproject (main)
$ git add -A
$pumak@PUMA MINGW64 ~/Downloads/azdevopsproject (main)
$ git commit -m "Adding more files"
[main a58c386] Adding more files
 5 files changed, 0 insertions(+), 0 deletions(-)
  create mode 100644 del1
  create mode 100644 del2
  create mode 100644 del3
  create mode 100644 del4
  create mode 100644 del5.py
$pumak@PUMA MINGW64 ~/Downloads/azdevopsproject (main)
$ git push
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (2/2), 368 bytes | 368.00 KiB/s, done.
Total 2 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Analyzing objects... (2/2) (6 ms)
remote: Validating commits... (1/1) done (0 ms)
remote: Storing packfile... done (206 ms)
remote: Storing index... done (39 ms)
To https://dev.azure.com/myorghexa/azdevopsproject/_git/azdevopsproject
 e6cd945..a58c386 main -> main
```

Screenshot of the Azure DevOps repository interface for the 'azdevopsproject' repository.

The left sidebar shows the project navigation menu with 'Files' selected. The main content area displays the 'Files' section for the 'main' branch, showing the following files and their details:

Name	Last change	Commits
Coding Challenge - 4 Aathiraiar.pdf	19m ago	a2f8aa1d Added Coding Challenge - 4 Aathirainath...
de1	Just now	a58c3864 Adding more files =
de2	Just now	a58c3864 Adding more files =
de3	Just now	a58c3864 Adding more files =
de4	Just now	a58c3864 Adding more files =
de5.py	Just now	a58c3864 Adding more files =
myfile	3m ago	e6cd945d new file =
README.md	20m ago	f5b569f6 Added README.md azuser2356_mml.lo...

The 'Introduction' section is present but contains placeholder text: "TODO: Give a short introduction of your project. Let this section explain the objectives or the motivation behind this project."

Bottom status bar: 23°C Light rain, Search, Weather icons, ENG IN, 12-12-2024.

Screenshot of the Azure DevOps commit history interface for the 'azdevopsproject' repository.

The left sidebar shows the project navigation menu with 'Commits' selected. The main content area displays the 'Commits' section for the 'main' branch, showing the following commits:

Graph	Commit	Pull Request	Status
	Adding more files a58c3864 Just now		
	new file e6cd945d Today at 12:00 PM		
	Added Coding Challenge - 4 Aathirainathan Ppdf to / a2f8aa1d azuser2356_mml.local Today at 11:44 AM		
	Added README.md f5b569f6 azuser2356_mml.local Today at 11:43 AM		

Bottom status bar: 23°C Light rain, Search, Weather icons, ENG IN, 12-12-2024.

Azure DevOps - Microsoft Azure | My Information | azdevopsproject - Repos | +

dev.azure.com/myorghexa/_git/azdevopsproject

Azure DevOps myorghexa / azdevopsproject / Repos / Files / azdevopsproject

azdevopsproject

Files

Contents History

Name Last change

- Coding Challenge - 4 Aathiraiar 29m ago
- de1 11m ago
- de2 11m ago
- de3 11m ago
- de4 11m ago
- de5.py 11m ago
- myfile 13m ago
- README.md 30m ago

Commit

Drag and drop files here or click browse

Custom Job creation.html
88.5 KB

Comment
Added Custom Job creation.html to /

Branch name

Work items to link

Cancel Commit

Introduction

TODO: Give a short introduction of your project. Let this section explain the objectives of the application defined in this project.

23°C Light rain 12:14 12-12-2024 ENG IN

Azure DevOps - Microsoft Azure | My Information | azdevopsproject - Repos | +

dev.azure.com/myorghexa/_git/azdevopsproject?path=%2F&version=GBmain

Azure DevOps myorghexa / azdevopsproject / Repos / Files / azdevopsproject

azdevopsproject

Files

Set up build Clone

Create a pull request

Commits

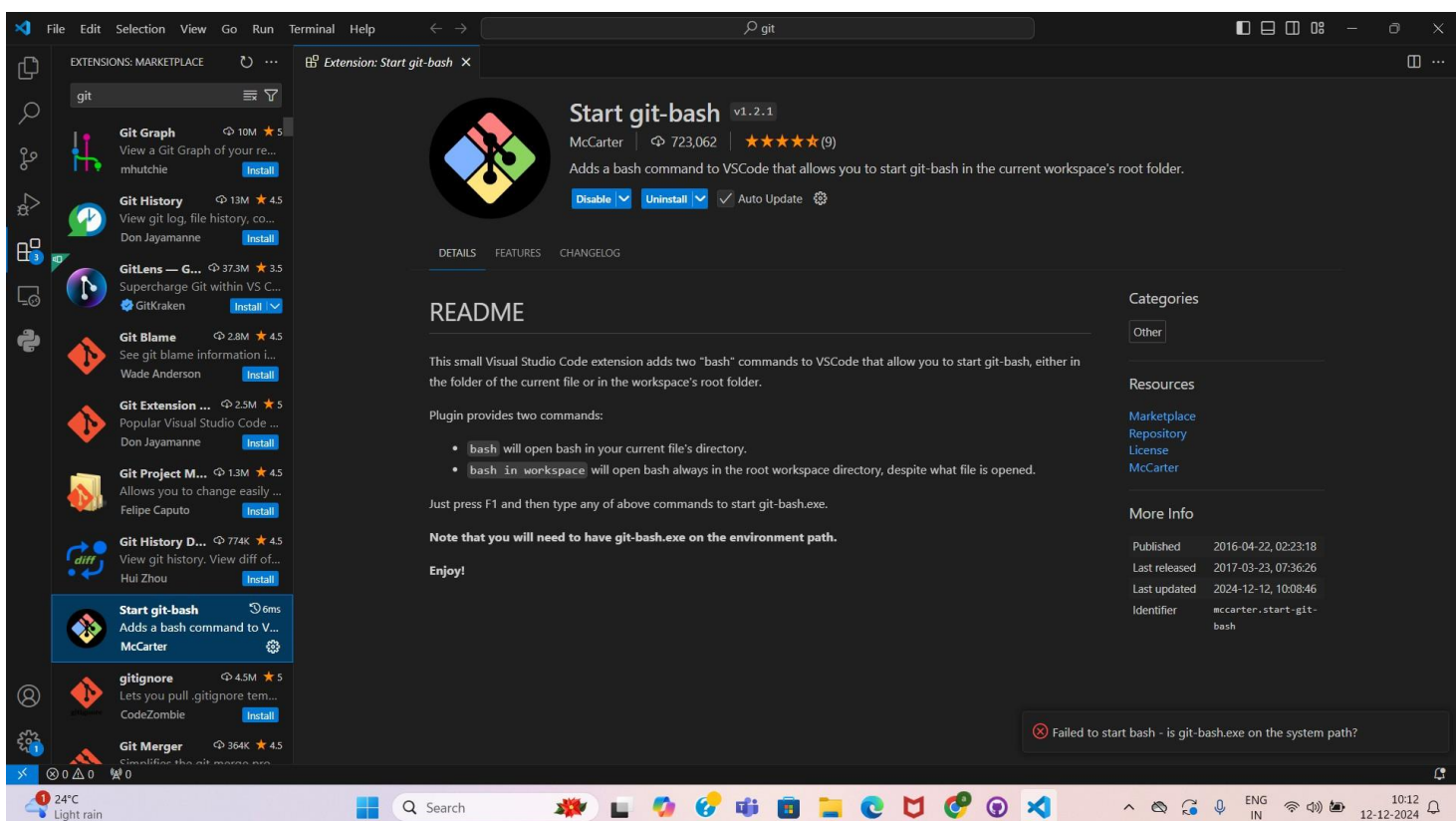
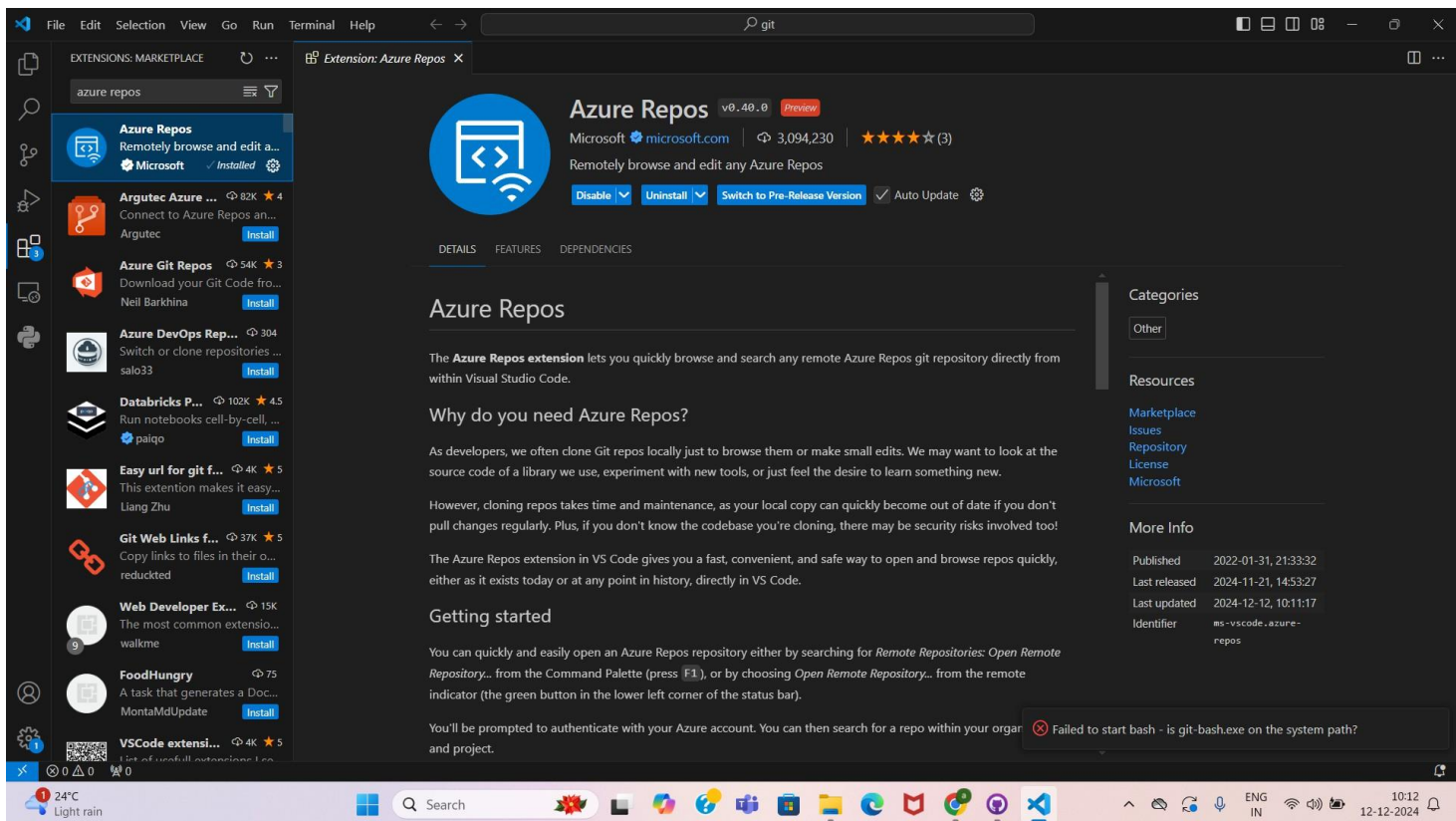
- a2f8aa1d Added Coding Challenge - 4 Aathirainathan P.pdf
- fa9b630e Added Custom Job creation.html to / azdevopsproject
- a58c3864 Adding more files =
- e6cd945d new file =

Custom Job creation.html

```
pumak@PUMA MINGW64 ~
$ cd downloads
pumak@PUMA MINGW64 ~/downloads
$ cd azdevopsproject
pumak@PUMA MINGW64 ~/downloads/azdevopsproject (main)
$ git pull
remote: Azure Repos
remote: Found 3 objects to send. (0 ms)
Unpacking objects: 100% (3/3), 27.06 KiB | 1.29 MiB/s, done.
From https://dev.azure.com/myorghexa/azdevopsproject/_git/azdevopsproject
 a58c386..fa9b630 main      -> origin/main
Updating a58c386..fa9b630
Fast-forward
 Custom Job creation.html | 45 ++++++=====
 1 file changed, 45 insertions(+)
 create mode 100644 Custom Job creation.html
pumak@PUMA MINGW64 ~/downloads/azdevopsproject (main)
$
```

23°C Light rain 12:14 12-12-2024 ENG IN

3. Using VsCode for Azure Repository Cloning:



Azure DevOps myorghexa / azdevopsproject / Repos / Files / azdevopsproject

azdevopsproject is empty. Add some code!

Clone to your computer

HTTPS SSH https://myorghexa@dev.azure.com/myorghexa/azdevopsproject/_git/

Generate Git Credentials

Having problems authenticating in Git? Be sure to get the latest version [Git for Windows](#) or our plugins for [IntelliJ IDEA](#), [Android Studio](#), and [Visual Studio](#).

OR Clone in VS Code

Push an existing repository from command line

HTTPS SSH

```
git remote add origin https://myorghexa@dev.azure.com/myorghexa/azdevopsproject/_git/azdevopsprojec
```

Import a repository

Import

MINGW64:/c/Users/pumak/downloads

```
pumak@PUMA MINGW64 ~/downloads
$ git clone https://myorghexa@dev.azure.com/myorghexa/azdevopsproject/_git/azdevopsproject
```

Azure DevOps myorghexa / azdevopsproject / Repos / Files / azdevopsproject

azdevopsproject is empty. Add some code!

Clone to your computer

HTTPS SSH https://myorghexa@dev.azure.com/myorghexa/azdevopsproject/_git/

Generate Git Credentials

Having problems authenticating in Git? Be sure to get the latest version [Git for Windows](#) or our plugins for [IntelliJ IDEA](#), [Android Studio](#), and [Visual Studio](#).

OR Clone in VS Code

Push an existing repository from command line

HTTPS SSH

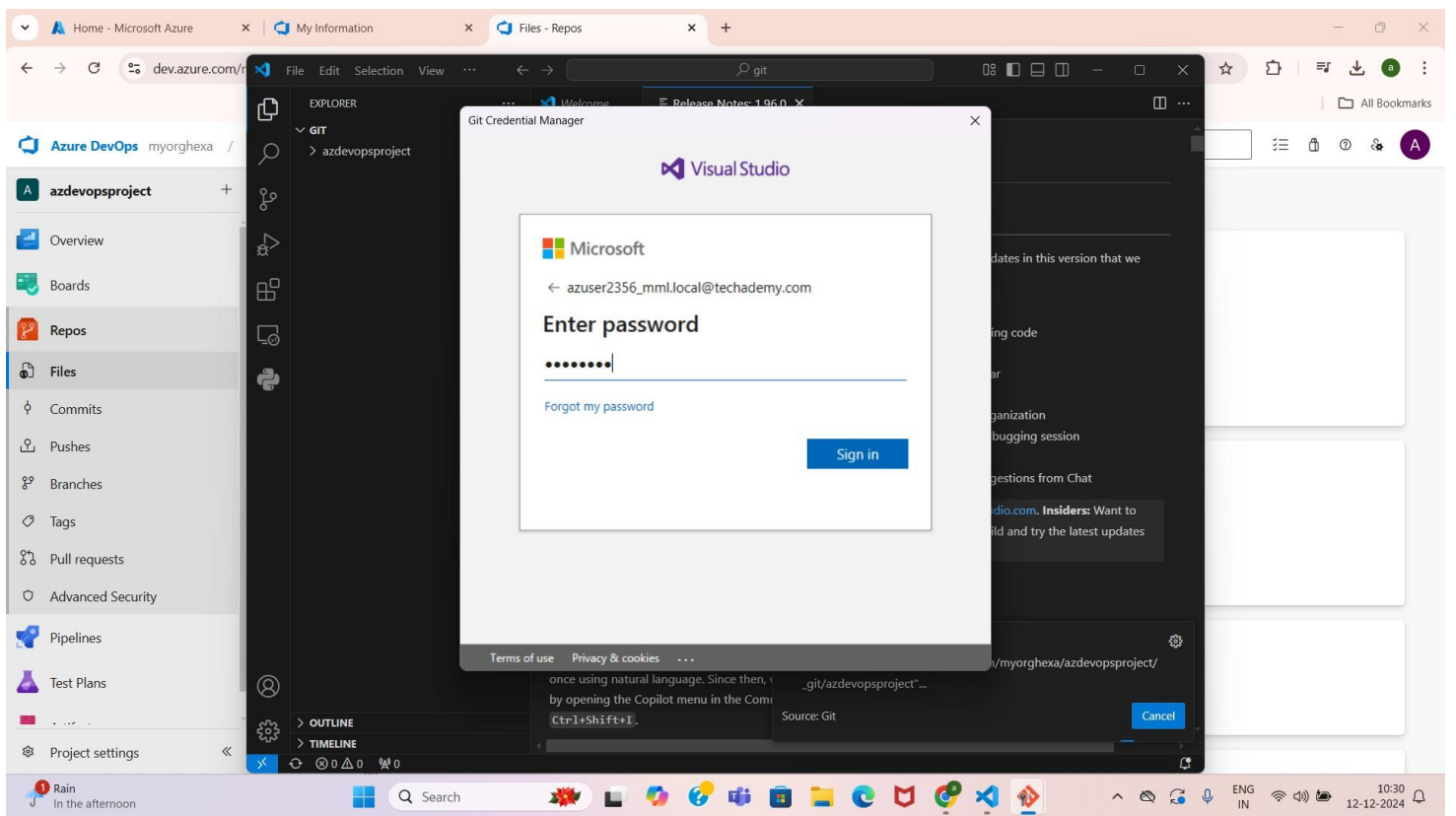
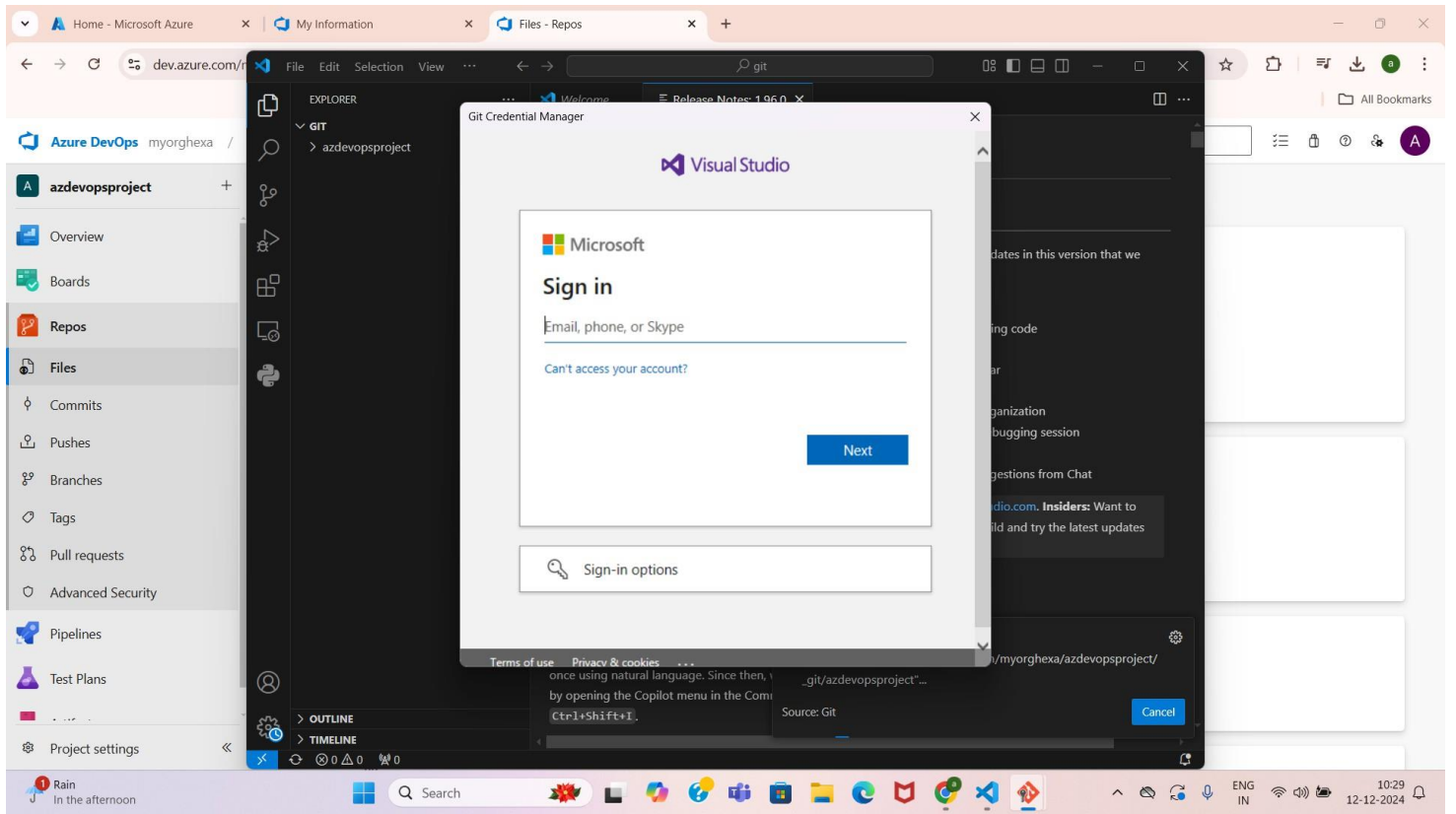
```
git remote add origin https://myorghexa@dev.azure.com/myorghexa/azdevopsproject/_git/azdevopsprojec
```

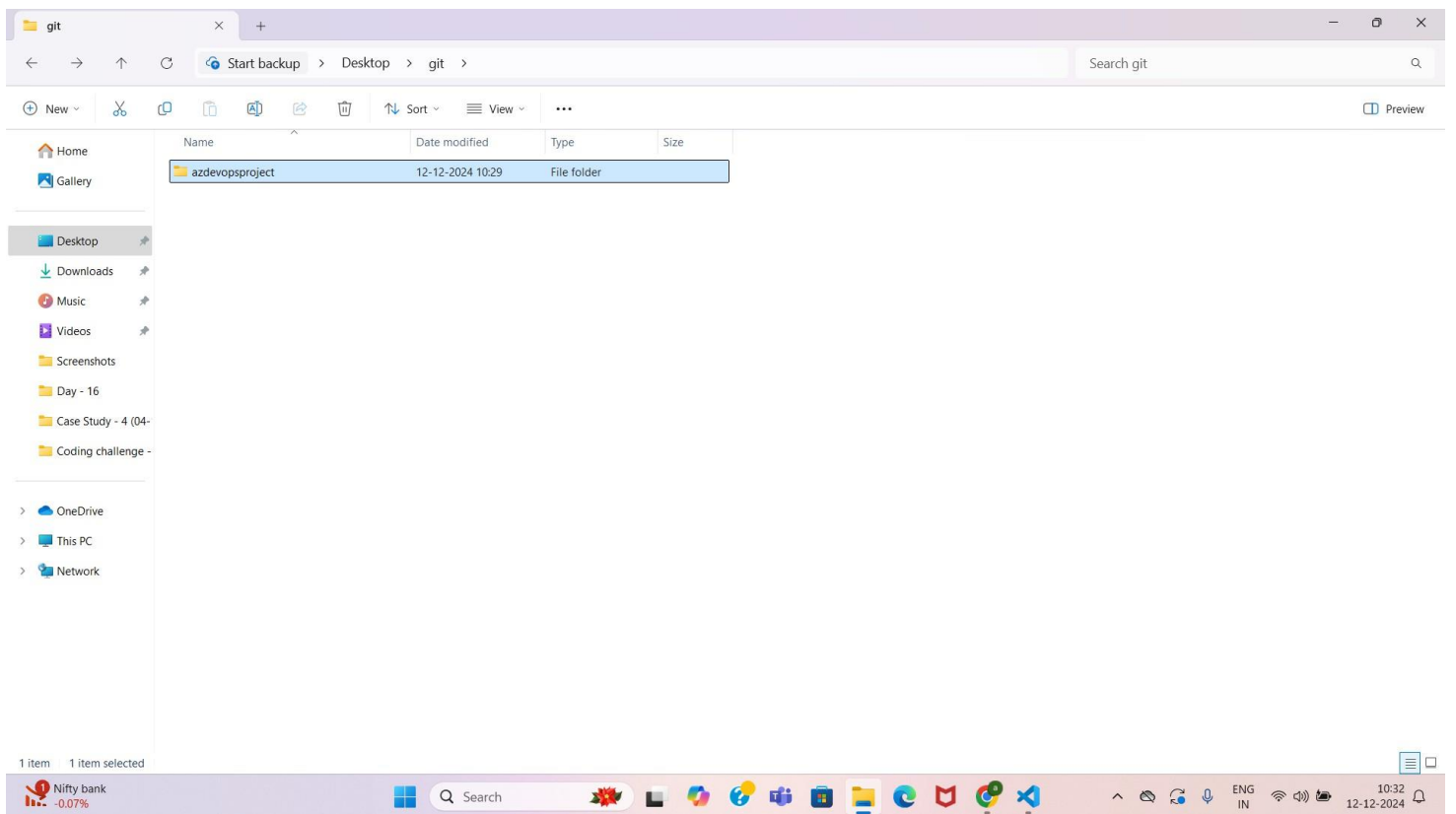
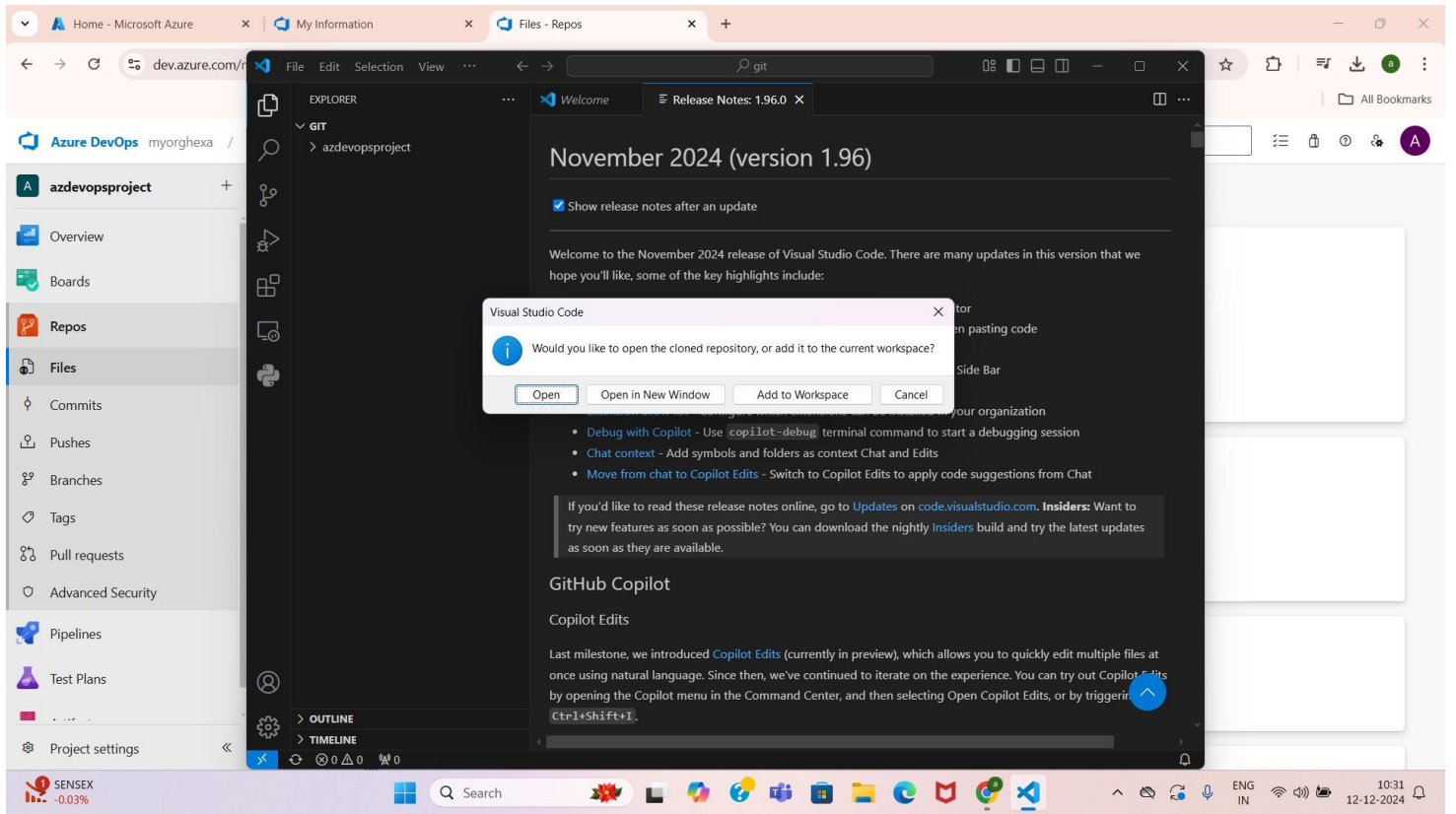
Import a repository

Import

MINGW64:/c/Users/pumak/downloads

```
pumak@PUMA MINGW64 ~/downloads
$ git clone https://myorghexa@dev.azure.com/myorghexa/azdevopsproject/_git/azdevopsproject
Cloning into 'azdevopsproject'...
```





--Thank You!