

TASK RECORD

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TASK: CREATE A SIMPLE PERSONAL PORTFOLIO WEBSITE USING HTML

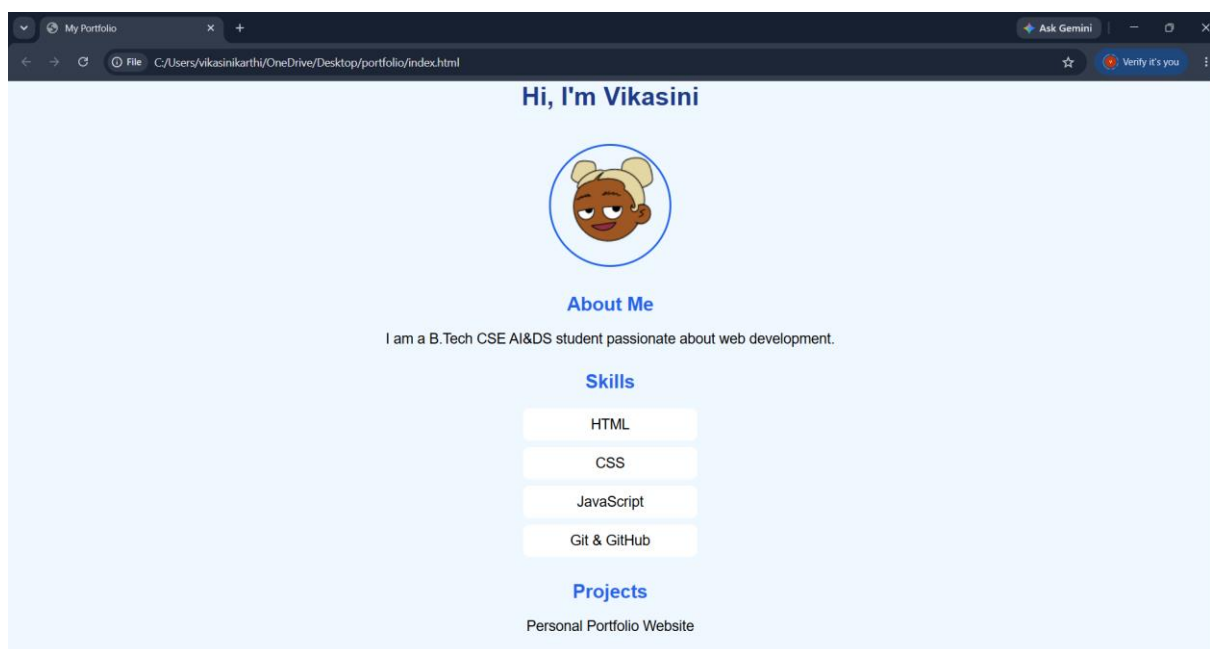
Task Description:

Using Git and GitHub by developing a simple personal portfolio website using HTML and CSS while following industry-standard version control practices. This includes repository creation, committing changes, branching, merging, and pushing the project to GitHub.

Technologies Used:

HTML, CSS, Git, GitHub, Visual Studio Code.

OUTPUT:

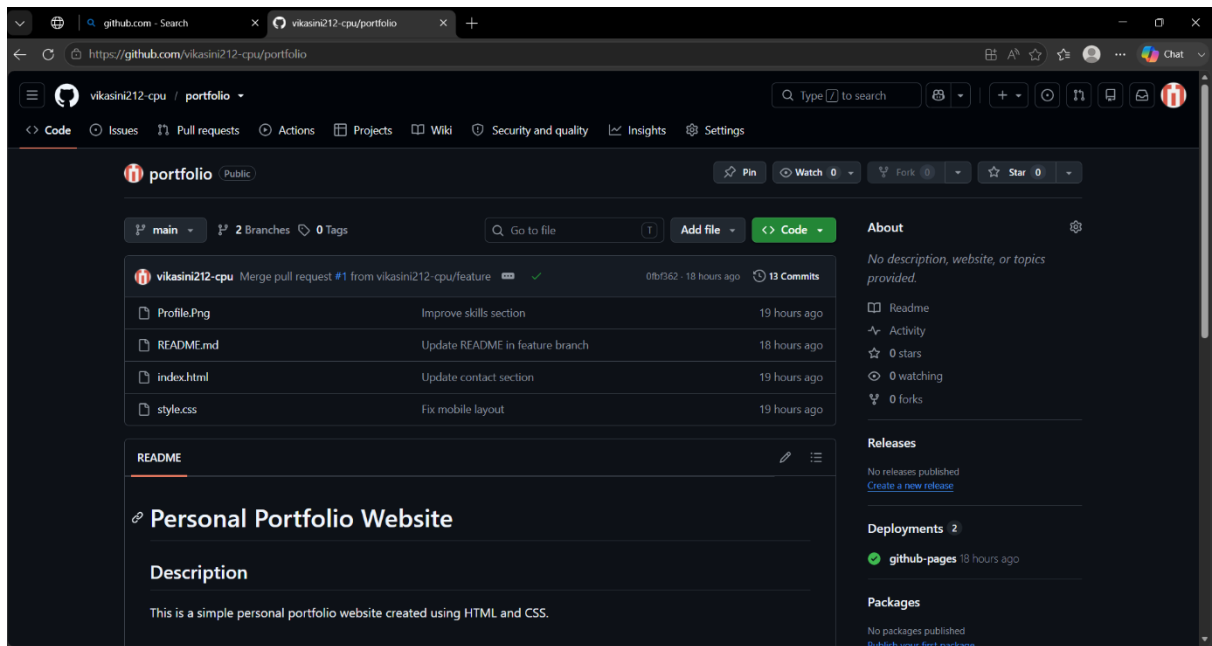


TASK 1: GIT SETUP

Task Description:

1. Install Git.
2. Configure your Git username and email
3. Initialize a local Git repository.
4. Create a git ignore file.

5.



TASK 2: DEVELOPMENT

Task Description:

This project is a simple responsive personal portfolio website developed using HTML and CSS. It contains a homepage, navigation bar, hero section, about section, and responsive design for mobile devices. Git was used to manage the project versions, and GitHub was used for hosting the repository.

Command / Tools Used:

1. git init
2. git status
3. git add .
4. git add README.md
5. git commit -m 'Initial project setup'

6. git commit -m 'Add hobbies section'
7. git commit -m 'Add navigation bar'
8. git commit -m 'Style navigation bar'
9. git commit -m 'Improve skills section'
10. git commit -m 'Update contact section'
11. git commit -m 'Fix mobile layout'
12. git commit -m 'Update README'
13. git log --oneline.

OUTPUT:

```
Windows PowerShell
PS C:\Users\vikasnikarathi\OneDrive\Desktop\portfolio> dir

Directory: C:\Users\vikasnikarathi\OneDrive\Desktop\portfolio

Mode                LastWriteTime         Length Name
----                -
-a---l            18-07-2026    16:50             876 index.html
-a---l            18-07-2026    16:48            7686 profile.png
-a---l            18-07-2026    17:14             329 README.md
-a---l            18-07-2026    16:03            1111 style.css

PS C:\Users\vikasnikarathi\OneDrive\Desktop\portfolio> git log --oneline
fatal: unrecognized argument: --oneline
PS C:\Users\vikasnikarathi\OneDrive\Desktop\portfolio> git log --oneline
7f21c50 (HEAD -> feature, origin/feature) Update README in feature branch
26f59a8 (origin/main, main) Final project cleanup
bb711a4 Update README
2dcba21 Update a README
71e1504 Fix mobile layout
4c899cc Fix monile layout
b0d554f Update contact section
045deef Improve skills section
58e6d6d Style navigation bar
3bf681b Add navigation bar
5586675 Add hobbies section
cb17767 Initial project setup
PS C:\Users\vikasnikarathi\OneDrive\Desktop\portfolio> |
```

1. Commit History:
2. project setup
3. Add hobbies section
4. Add navigation bar Style navigation bar
5. Improve skills section
6. Update contact section
7. Fix mobile layout
8. Update README
9. Final project cleanup
10. Portfolio final version

TASK 3: BRANCHING ACTIVITY

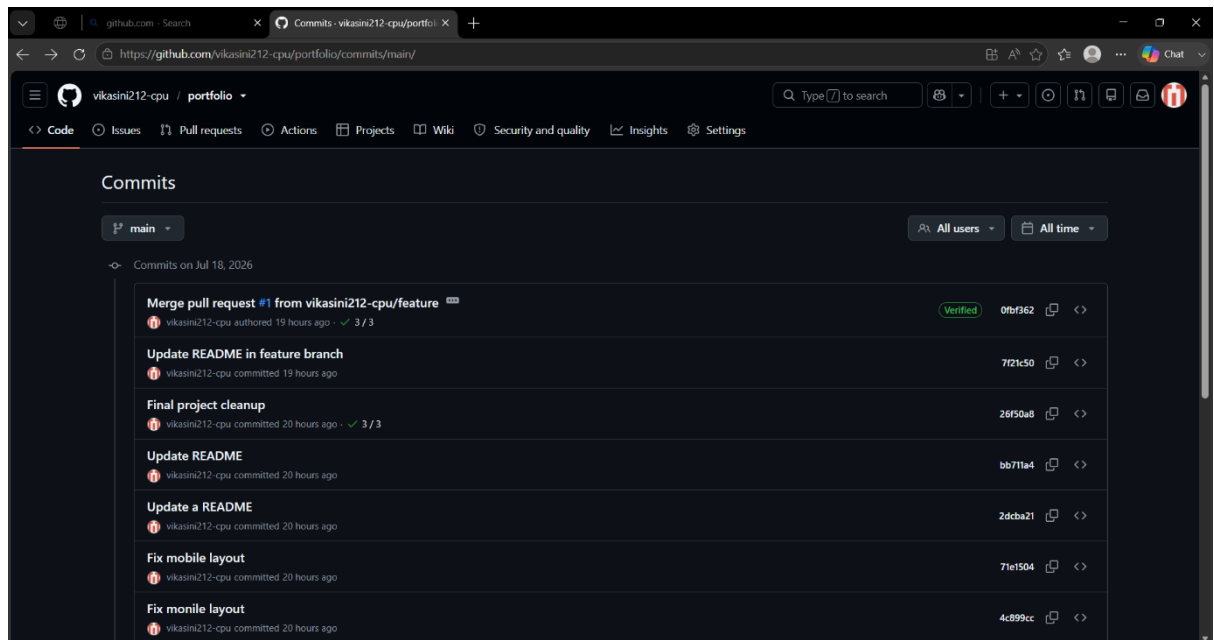
Task Description:

The objective of this task is to understand Git branching by creating a separate feature branch, making changes independently, and merging those changes back into the main branch. This demonstrates how developers work on new features without affecting the main project.

Commands / Tools Used:

1. `git branch`
2. `git checkout -b feature`
3. `git add .`
4. `git commit -m "Add About section"`
5. `git checkout master`
6. `git merge feature`
7. `git branch -d feature`

OUTPUT:



CHALLENGES FACED:

1. Designing a clean and responsive portfolio website using HTML and CSS.
2. Choosing meaningful and descriptive Git commit messages for every stage of the project.
3. Managing project structure and organizing files properly.
4. Creating a feature branch and merging it into the main branch while maintaining a clean commit history.
5. Preparing proper project documentation (README and project report) for submission.

Learning Outcomes:

1. Improved HTML and CSS development skills.
2. Practiced Git version control using meaningful commits.
3. Learned to manage branches and merge changes efficiently.
4. Improved project documentation and GitHub repository management.
5. Understood industry-standard workflow for maintaining a software project.