

The screenshot shows a code editor interface with the following details:

- File Bar:** File, Edit, Selection, View, Go, Run, ...
- Search Bar:** Q ASSIGNMENTS
- SOURCE CONTROL:** Shows "Initialisation of Git" and a "Commit" button.
- CHANGES:** Shows "Staged Changes" with 9 items:
  - AI\_ML\_Domain\_Research\_Report\_Sania... A
  - AI\_ML\_Domain\_Research\_Report\_Sania... A
  - Assignment 01.docx A
  - ASSIGNMENT 04.docx A
  - CSFCP\_Assignment2\_Sania.pdf A
  - CSFCP-Assignment1 Unit 2.pdf A
  - portfolio.html A
  - Profile.jpeg A
- GRAPH:** Shows "The selected source control provider does not have any source control history items."
- Code Editor:** Displays the content of portfolio.html:

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>My Portfolio</title>
    <link rel="stylesheet" href="style.css">
    <link href="https://fonts.googleapis.com/css2?family=Poppins:wght@300;400;600&display=swap" rel="stylesheet">
</head>
<body>
```
- TERMINAL:** Shows command-line output:

```
PS D:\NOTES\CSFCP\ASSIGNMENTS> git init
Reinitialized existing Git repository in D:/NOTES/CSFCP/ASSIGNMENTS/.git/
PS D:\NOTES\CSFCP\ASSIGNMENTS> 
```
- Status Bar:** Ln 14, Col 1 Spaces: 4 UTF-8 CRLF ( ) HTML Finish Setup Port: 5500

```
hp@DESKTOP-61N8SPD MINGW64 ~ (master)
$ git config --global user.name "Sania Kamboj"
hp@DESKTOP-61N8SPD MINGW64 ~ (master)
$ git config --global user.email "saniakamboj@gmail.com"
hp@DESKTOP-61N8SPD MINGW64 ~ (master)
$ git config --global --list
core.editor="C:\Users\hp\AppData\Local\Programs\Microsoft VS Code\bin\code" --wait
user.email=saniakamboj@gmail.com
user.name=Sania Kamboj
hp@DESKTOP-61N8SPD MINGW64 ~ (master)
$
```

The screenshot shows the Microsoft Visual Studio Code (VS Code) interface. The top bar includes File, Edit, Selection, View, Go, Run, and other standard options. The title bar says "ASSIGNMENTS". The left sidebar has icons for Explorer, Open Editors, Assignments, Outline, and Timeline. The "OPEN EDITORS" section shows "portfolio.html" is open. The "ASSIGNMENTS" section lists several files: AI\_ML\_Domain\_Research\_Report\_Sania.docx, AI\_ML\_Domain\_Research\_Report\_Sania.pdf, Assignment 01.docx, ASSIGNMENT 04.docx, CSFCP\_Assignment2\_Sania.pdf, CSFCP-Assignment1 Unit 2.pdf, portfolio.html, Profile.jpeg, and style.css. The main editor area displays the content of "portfolio.html". The terminal at the bottom shows a git commit command:

```
PS D:\NOTES\CSFCP\ASSIGNMENTS> git commit -m "First Commit"
[main (root-commit) 2bbe71c] First Commit
9 files changed, 276 insertions(+)
create mode 100644 AI_ML_Domain_Research_Report_Sania.docx
create mode 100644 AI_ML_Domain_Research_Report_Sania.pdf
create mode 100644 ASSIGNMENT 04.docx
create mode 100644 Assignment 01.docx
create mode 100644 CSFCP-Assignment1 Unit 2.pdf
create mode 100644 CSFCP_Assignment2_Sania.pdf
create mode 100644 Profile.jpeg
create mode 100644 portfolio.html
create mode 100644 style.css
PS D:\NOTES\CSFCP\ASSIGNMENTS>
```

MINGW64:/c/Users/hp

```
hp@DESKTOP-61N8SPD MINGW64 ~ (master)
$ git remote add origin https://github.com/saniakamboj2007-ops/CSFCP-ASSIGNMENTS
hp@DESKTOP-61N8SPD MINGW64 ~ (master)
$ |
```