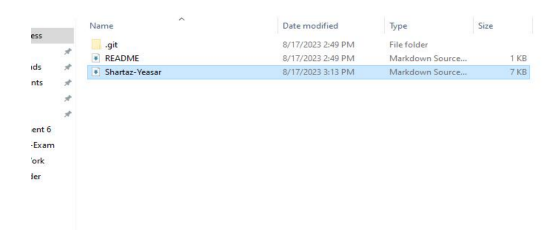
# First I cloned the repository

```
BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (2)
$ git clone https://github.com/mehedibjit/BigBugs-GitExam.git
Cloning into 'BigBugs-GitExam'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.
```

# After that I created my own branch shartazlocal

```
BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New f
$ git checkout -b shartazlocal
Switched to a new branch 'shartazlocal'
```

# Then I added my profile markdown file



After that, I created the readme.md file with my portion of content

```
## Group member 2 Task - Shartaz Yesar
```

#### ## Development Technology

#### \*\*Front-End:\*\*

- HTML, CSS, JavaScript
- React (Front-end framework)
- Map integration libraries (e.g., Leaflet) for location-based features
- Responsive design for mobile and desktop devices

#### \*\*Back-End:\*\*

- 1. Node.js or Python (Server-side scripting)
- 2. Express.js (Web application frameworks)
- 3. MongoDB or PostgreSQL (Database management)
- 4. Geocoding APIs (for mapping and location data)

#### ## Features

- \*\*Search:\*\* Easily search for dining establishments based on location, cuisine, price range, and more.
- \*\*Restaurant Profiles: \*\* Detailed profiles for each restaurant, including information about the cuisine, operating hours, contact details, and customer reviews.
- \*\*Menus:\*\* Access to digital menus, helping users explore dishes before visiting the restaurant.
- \*\*Reviews and Ratings:\*\* Read and write reviews and ratings to share experiences with the community.
- \*\*Map Integration:\*\* Integration with mapping services to provide directions to the

# [output of my readme.md]

## Group member 2 Task - Shartaz Yesar

## **Development Technology**

#### Front-End:

- · HTML, CSS, JavaScript
- React (Front-end framework)
- · Map integration libraries (e.g., Leaflet) for location-based features
- · Responsive design for mobile and desktop devices

### Back-End:

- 1. Node.js or Python (Server-side scripting)
- 2. Express.js (Web application frameworks)
- 3. MongoDB or PostgreSQL (Database management)
- 4. Geocoding APIs (for mapping and location data)

## **Features**

- Search: Easily search for dining establishments based on location, cuisine, price range, and more.
- . Bactaurant Brafiles: Datailed profiles for each restaurant, including information about the cuicing, apparating hour

# Then I added a local commit and pulled origin development and merged development into my local branch

```
BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (2)/BigBugs-GitExam (shartazlo
$ git commit -m "Added contents of group member 2"
[shartazlocal 5e404b6] Added contents of group member 2
 2 files changed, 121 insertions(+), 1 deletion(-)
 create mode 100644 Shartaz-Yeasar.md
BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (2)/BigBugs-GitExam (shartazlo
$ git pull origin development
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 919 bytes | 102.00 KiB/s, done.
From https://github.com/mehedibjit/BigBugs-GitExam
 * branch
                        development -> FETCH_HEAD
 * [new branch]
                      development -> origin/development
Auto-merging README.md
CONFLICT (content): Merge conflict in README.md
Automatic merge failed; fix conflicts and then commit the result.
8JIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (2)/BigBugs-GitExam (shartazlo
cal | MERGING)
$ git merge development
```

## Then I fixed the conflict

```
selected restaurant.
    **User Accounts: ** Create accounts to save favourite restaurants, track dining history,
and receive personalized recommendations.
# Local Dining Guide
Web Based Dining Information Solution
Welcome to the Local Dining Guide project! This web-based software solution is designed to
provide users with comprehensive dining information, making it easy for them to explore
and discover local restaurants, cafes, and eateries. Whether you're a food enthusiast looking
for new culinary experiences or a traveller seeking the best dining spots in town, Local
Dining Guide has got you covered.
 >>>>> dd41fd0e94c36a5e0140c6c341ffc441d9aef7db (Incoming Change)
 Jsers > BJTL > Desktop > Git exam > BigBugs-Exam > 🔱 KEADME.md > 👛 # Local Dining Guide
     Accept Both Changes | Compare Changes | Accept Both Changes | Compare Changes | Comp
    ## Group member 2 Task - Shartaz Yesar
     ## Development Technology
       HTML, CSS, JavaScript
        React (Front-end framework)
        Map integration libraries (e.g., Leaflet) for location-based features
        Responsive design for mobile and desktop devices

    Node.js or Python (Server-side scripting)

      Express.js (Web application frameworks)

    MongoDB or PostgreSQL (Database management)

      4. Geocoding APIs (for mapping and location data)
        **Search:** Easily search for dining establishments based on location, cuisine, price
         **Restaurant Profiles:** Detailed profiles for each restaurant, including information
        **Menus:** Access to digital menus, helping users explore dishes before visiting the
         **Reviews and Ratings:** Read and write reviews and ratings to share experiences with
 > Users > BJIT > Desktop > Git exam > BigBugs-Exam > 🕕 README.md > 🖭 # Local Dining Guide
        # Local Dining Guide
        Web Based Dining Information Solution
        Welcome to the Local Dining Guide project! This web-based software solution is designed to
        provide users with comprehensive dining information, making it easy for them to explore
        and discover local restaurants, cafes, and eateries. Whether you're a food enthusiast looking
        for new culinary experiences or a traveller seeking the best dining spots in town, Local
        Dining Guide has got you covered.
        ## Group member 2 Task - Shartaz Yesar
        ## Development Technology
        **Front-End:**
         - HTML, CSS, JavaScript
         - React (Front-end framework)
        - Map integration libraries (e.g., Leaflet) for location-based features
        - Responsive design for mobile and desktop devices
         **Back-End: **

    Node.js or Python (Server-side scripting)

         Express.js (Web application frameworks)
```

Then committed the changes and pushed into the remote (local)

```
al |MERGING)
$ git add .
BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (2)/BigBugs-GitExam (shartazlocal|MERGING
$ git commit -m "Fixed conflict"
[shartazlocal 0857977] Fixed conflict
BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (2)/BigBugs-GitExam (shartazlocal)
$ git push -u origin shartazlocal
Enumerating objects: 11, done.
Counting objects: 100% (11/11), done.
Delta compression using up to 4 threads
Compressing objects: 100% (7/7), done.
Writing objects: 100% (7/7), 3.23 KiB | 1.62 MiB/s, done.
Total 7 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
emote:
 emote: Create a pull request for 'shartazlocal' on GitHub by visiting:
                 https://github.com/mehedibjit/BigBugs-GitExam/pull/new/shartazlocal
 emote:
remote:
To https://github.com/mehedibjit/BigBugs-GitExam.git
* [new branch] shartazlocal -> shartazlocal
branch 'shartazlocal' set up to track 'origin/shartazlocal'.
```

## Then pull requested and merge requested

