







Introduction

Local Dining Guide is a user-friendly platform that aims to connect users with local dining options. It provides a rich and intuitive interface to search for restaurants, view their menus, read reviews, and get directions. With a

Table of Contents

- Introduction
- Development Technology
 Features
 Getting Started
- Usage
- Contributors
 Contact Information

Introduction

Local Dining Guide is a user-friendly platform that aims to connect users with local dining options. It provides a rich and intuitive interface to search for restaurants, view their menus, read reviews, and get directions. With a focus on enhancing the dining experience, this software solution strives to bridge the gap between diners and less leatering.



License

This project is licensed under the MIT License.

Contact Information

```
BITTODESKTOP-3N9TIGI MINGW64 ~/Desktop

i git clone git@github.com:omarFarukPialBJIT/Quantum-Quasar.git

cloning into 'Quantum-Quasar'...

remote: Enumerating objects: 3, done.

remote: Counting objects: 100% (3/3), done.

remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

leceiving objects: 100% (3/3), done.
 JIT@DESKTOP-3N9TIGI MINGW64 ~/Desktop
cd Quantum-Quasar
JIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/Quantum-Quasar (main) git branch zilani
JIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/Quantum-Quasar (main)
git branch
 JITQDESKTOP-3N9TIGI MINGW64 ~/Desktop/Quantum-Quasar (main)
git checkout zilani
witched to branch 'zilani'
 JIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/Quantum-Quasar (zilani)
 JIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/Quantum-Quasar (zilani)
```

```
BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/Quantum-Quasar (zilani)
$ git merge main
Already up to date.
BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/Quantum-Quasar (zilani)
$ git pull origin development
From github.com:omarFarukPialBJIT/Quantum-Quasar
 * branch
                      development -> FETCH_HEAD
Auto-merging README.md
CONFLICT (content): Merge conflict in README.md
Automatic merge failed; fix conflicts and then commit the result.
 JIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/Quantum-Quasar (zilani|MERGING)
```

```
README - Notepad
                                                                                                                              X
File Edit Format View Help
             Usage
             Contributors
             Contact Information
         </u1>
         <h2>Introduction</h2>
         Local Dining Guide is a user-friendly platform that aims to connect users with local dining options. It provides
         <img class="banner" src="images/bjit_image.png" alt="Banner Image">
         <h2>License</h2>
         This project is licensed under the MIT License.
    </div>
        Contact Information
    </footer>
</body>
</html>
# 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
>>>>> f97008313137e91b34f7cd1e37852245636ef43e
                                                                                                 100% Windows (CRLF) UTF-8
README - Notepad
                                                                                                                              File Edit Format View Help
k!DOCTYPE html>
<html lang="en">
    <meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Local Dining Guide</title>
    <style>
        body {
             font-family: Arial, sans-serif;
             margin: 0;
            padding: 0;
        header {
            background-color: #333;
             color: #fff;
text-align: center;
            padding: 1em 0;
        .container {
             max-width: 800px;
             margin: 0 auto;
            padding: 2em;
<
                                                                               Ln 1, Col 1
                                                                                                  100% Windows (CRLF)
                                                                                                                         UTF-8
 BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/Quantum-Quasar (zilani)
$ git branch
  main
BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/Quantum-Quasar (zilani)
$ git push -u origin zilani
Enumerating objects: 10, done.
Counting objects: 100% (10/10), done.
Delta compression using up to 4 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (6/6), 1.56 KiB | 177.00 KiB/s, done.
Total 6 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
 emote:
remote: Create a pull request for 'zilani' on GitHub by visiting:
remote: https://github.com/omarFarukPialBJIT/Quantum-Quasar/pull/new/zilani
emote:
To github.com:omarFarukPialBJIT/Quantum-Quasar.git
* [new branch] zilani -> zilani
branch 'zilani' set up to track 'origin/zilani'.
```

JIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/Quantum-Quasar (zilani)

