Where Am I - Web API Project

The 'Where Am I' project is a simple web application that demonstrates the use of modern browser Web APIs to detect and display your current location and network status.

Features:

- Detects and displays your latitude and longitude using the Geolocation API.
- Shows your network type (like 4g, wifi) and downlink speed using the Network Information API.
- Beautiful and responsive UI with real-time updates.

Technologies Used:

- HTML5
- CSS3
- JavaScript
- Web APIs:
 - Geolocation API
 - Network Information API

How to Run:

- 1. Place all project files (index.html, style.css, script.js) in a folder.
- 2. Open the terminal/command prompt and navigate to the project folder.
- 3. Start a local server:
 - If you have Python installed:

python -m http.server 8080

- Then open your browser and go to:

http://localhost:8080

| Note: Geolocation | only works | on localhost | or https://, | and you | must allow | location | permissions in |
|-------------------|------------|--------------|--------------|---------|------------|----------|----------------|
| your browser. | | | | | | | |
| | | | | | | | |

License:

This is an educational project and free to use or modify.