Name: Abhinav Swaminathan	Div-Roll no: <b>D15C-</b>
DOP:	DOS:
Sign:	Grade:

## **Experiment 7**

**Aim:** To write meta data of your railway PWA in a Web app manifest file to enable "add to homescreen feature".

## Theory:

Progressive Web Apps (PWAs) are web applications enhanced with modern web capabilities to deliver an app-like experience. One essential part of a PWA is the **Web App Manifest** — a JSON file that contains **metadata** about the app.

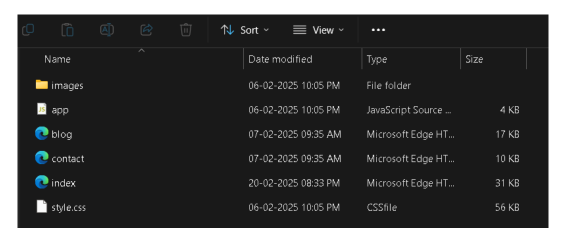
This metadata includes:

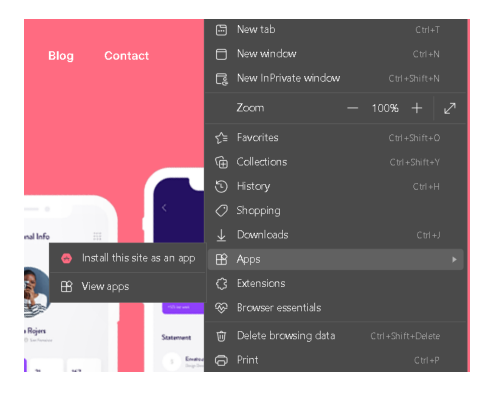
- App name and short name
- Start URL and scope
- Icons for different screen sizes
- Theme and background colors
- Display mode (e.g., standalone, fullscreen)

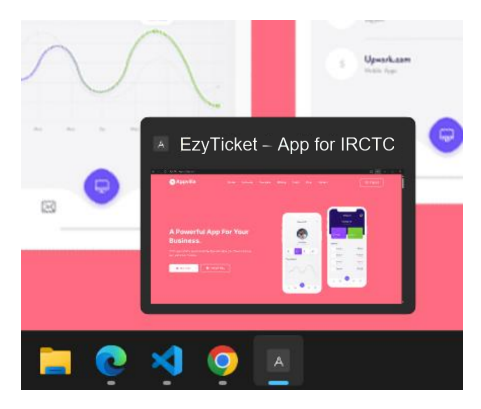
By linking this manifest.json file in the HTML, the app becomes **installable** on user devices and can appear on the home screen like a native app. This enhances user engagement, accessibility, and branding for the Ecommerce platform.

In this experiment, metadata was defined in a manifest file and connected to the main HTML file, enabling the "Add to Home Screen" functionality for the Ecommerce PWA.

## **Output:**







## **Conclusion:**

In this experiment, we successfully create and integrated a **Web App Manifest file** for our Progressive Web App. By defining essential metadata such as the app's name, icons, theme color, and display mode, we enabled the "**Add to Home Screen**" functionality.