**HTML (index.html)**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Traffic Information</title>

<link rel="stylesheet" href="styles.css">

</head>

<body>

<header>

<h1>Real-Time Traffic Information</h1>

</header>

<main>

<div id="map"></div>

</main>

<script src="script.js"></script>

</body>

</html>

**CSS (styles.css)**

/\* Basic styles for the header and map container \*/

header {

background-color: #333;

color: #fff;

text-align: center;

padding: 10px;

}

main {

display: flex;

justify-content: center;

align-items: center;

height: 70vh;

}

#map {

width: 80%;

max-width: 800px;

height: 400px;

}

**JavaScript (script.js)**

// Replace with your actual code to fetch and display traffic data on the map

function displayTrafficInformation() {

// Sample code to display a map using the Google Maps JavaScript API

const mapOptions = {

center: { lat: 37.7749, lng: -122.4194 }, // Replace with your desired map center

zoom: 12, // Adjust the zoom level as needed

};

const map = new google.maps.Map(document.getElementById('map'), mapOptions);

// Sample code to add a traffic layer to the map

const trafficLayer = new google.maps.TrafficLayer();

trafficLayer.setMap(map);

}

// Call the function when the page is loaded

window.onload = displayTrafficInformation;

**React Native Component (TrafficInfo.js) for Mobile:**

import React, { Component } from 'react';

import { View, Text } from 'react-native';

class TrafficInfo extends Component {

// Add code here to fetch and display traffic data

render() {

return (

<View>

<Text>Real-Time Traffic Information</Text>

{/\* Add components to display traffic data \*/}

</View>

);

}

}

export default TrafficInfo;