my travel journal

html

<!doctype html>

<html lang="en">

<head>

<meta charset="UTF-8" />

<link rel="icon" type="image/svg+xml" href="/vite.svg" />

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

<title>Travel Journal</title>

</head>

<body>

<div id="root"></div>

<script type="module" src="/src/main.jsx"></script>

</body>

</html>

main.jsx

import { createRoot } from 'react-dom/client';

import App from './App.jsx';

import './index.css'; // Importing the CSS file

const root = createRoot(document.getElementById('root'));

root.render(<App />);

app.jsx

import Header from "./components/Header"

import Entry from "./components/Entry"

import entries from "./data/entriesData"

export default function App() {

return (

<>

<Header />

{entries.map((entry, index) => (

<Entry

key={index}

img={entry.img}

title={entry.title}

place={entry.place}

googleMapsLink={entry.googleMapsLink}

description={entry.description}

/>

))}

</>

);

}

header.jsx

import globe from '../images/globe.png';

export default function Header(){

return (

<header>

<img src={globe} alt="globe" />

<h1>My Travel Journal</h1>

</header>

)

}

entriesData.js

import tada from '../images/tada.png';

import Tower from '../images/tower.png';

import beach from '../images/ecr.png';

const entries = [

{

img: { src: tada, alt: "Tada Waterfalls picture" },

title: "Tada Waterfalls",

place: "Andhra Pradesh",

googleMapsLink: "https://maps.app.goo.gl/mYxtWWYFCQUevifm9",

description:

"Tada Falls, also known as Ubbalamadugu Falls, is a stunning waterfall located in the Chittoor district of Andhra Pradesh, India, approximately 80 kilometers from Chennai. The waterfall cascades from a height of about 100 meters, creating a breathtaking spectacle.",

},

{

img: { src: Tower, alt: "tower picture" },

title: "Anna Nagar Tower Park",

place: "Chennai",

googleMapsLink: "https://maps.app.goo.gl/DJhgt9PyzDemBCTq7",

description:

"Anna Nagar Tower Park, officially known as Dr Visvesvaraya Tower Park, is an urban park located in the suburb of Anna Nagar, Chennai, India. The park covers an area of 15 acres (6.1 ha) and was created on January 21, 1968. It features a 133 ft (41 m) tall watch tower",

},

{

img: { src: beach, alt: "beach picture" },

title: "East Coast Road Beach",

place: "Chennai",

googleMapsLink: "https://maps.app.goo.gl/c6oL5gFb3CcSXoqV9",

description:

"ECR Beach is a tourist attraction located in Chennai, Tamil Nadu, India. It is situated along the East Coast Road and is known for its serene atmosphere and clean, golden sands. The beach is approximately 21 kilometers from Chennai's city center and is about 3.78 kilometers away from the Navalur railway station.",

},

];

export default entries;

entry.jsx

import gps from '../images/gps.png'; // Importing the gps image

export default function Entry(props) {

return (

<article className="journal-entry">

<div className="main-image-container">

<img

src={props.img.src}

alt={props.img.alt}

className="main-image"

/>

</div>

<div className="info-container">

<img

src={gps}

alt="Gps"

className="marker"

/>

<span className="place">{props.place}</span>

<a

href={props.googleMapsLink}

className="view"

target="\_blank"

rel="noopener noreferrer">

View on Google Maps

</a>

<h2 className="entry-title">{props.title}</h2>

<p className="entry-text">{props.description}</p>

</div>

</article>

);

}

index.css

html,body{

margin:0;

}

header{

background: #f55a5a;

display:flex;

justify-content: center;

align-items: center;

color: white;

height: 55px;

}

header > img {

width: 24px;

margin-right: 5px;

}

header > h1{

font-size: 1.2rem;

color: black;

}

article.journal-entry{

display: flex;

margin-top: 20px;

}

article.journal-entry .marker{

width: 7px;

margin-right: 4px;

}

article.journal-entry .main-image{

height: 100%;

width: 100%;

object-fit: cover;

}

article.journal-entry .main-image-container

{

width: 125px;

height: 168px;

overflow: hidden;

border-radius: 5px;

flex-shrink: 0;

margin-right: 19px;

margin-left: 20px;

}

article.journal-entry .view{

margin-left: 10px;

}