**Projects I have worked on**

1. My Wiki Engine

* **Developed using:** React JS
* **Project Type:** Wiki Search Engine
* **Features:**
* Enables users to search for any topic and retrieve relevant results.
* Provides a seamless experience with a "Read More" button, allowing users to navigate directly to the corresponding Wikipedia page for further information

A screenshot of a computer

AI-generated content may be incorrect. A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect. A screenshot of a sports website

AI-generated content may be incorrect.

1. Dictionary App

* **Developed using:** React JS
* **Project Type:** Interactive Dictionary
* **Features:**
* Searches for any English word (requires correct spelling)
* Displays word meanings along with parts of speech
* Provides example sentences demonstrating word usage
* Includes an audio pronunciation feature, allowing users to hear the correct pronunciation of the word

A screenshot of a dictionary

AI-generated content may be incorrect. A cartoon character holding a magnifying glass

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

1. Weather App

* **Developed using:** React JS
* **Project Type:** Weather Forecast Application
* **Features:**
* Allows users to search for any city or town worldwide
* Displays real-time weather data, including:
* Current temperature and "Feels Like" temperature (in Celsius & Fahrenheit)
* Weather conditions with an icon representation
* Fetches live weather data via API integration and presents it in a user-friendly interface

A screenshot of a computer

AI-generated content may be incorrect. A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

1. AI News App

* **Developed using:** React JS
* **Project Type:** AI News Aggregator
* **Features:**
* Displays 9 news cards upon opening the app, each containing:
* A featured image from the news article
* A brief preview (2-3 opening sentences)
* A **"Read More"** button linking to the full article
* Fetches the latest AI-related news from top tech news sources worldwide via an API integration
* Ensures users stay updated with real-time AI advancements and developments

A screenshot of a computer

AI-generated content may be incorrect. A screenshot of a computer screen

AI-generated content may be incorrect.

A person talking to a person

AI-generated content may be incorrect.

1. Movie App

* **Developed using:** React JS
* **Project Type:** Movie Discovery Platform
* **Features:**
* Displays 20 movie cards featuring posters from the latest Hollywood releases
* Clicking a movie card navigates to a **detailed movie page**, providing:
* Movie poster
* Brief overview
* Release date
* Genres
* Navigation Bar:
* **Home:** Returns to the homepage displaying all 20 movie posters
* **News:** Shows Hollywood news in a format similar to the AI News App (9 news cards with an image, preview text, and a **"Read More"** button linking to the full article)
* **Blogs:** Displays movie-related blogs written by site admins, covering Hollywood gossip, upcoming movie news, and more
* API Integration:
* Fetches the latest movie posters and details from a movie database server
* Retrieves real-time Hollywood news from a news API
* **React Router** was implemented for seamless navigation between Home, Blogs, and News pages

A screenshot of a movie poster

AI-generated content may be incorrect. A screenshot of a video chat

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.