**jsx**

**import React, { useState, useEffect } from 'react';**

**import NewsArticle from './NewsArticle';**

**function NewsFeed() {**

**const [newsArticles, setNewsArticles] = useState([]);**

**const [loading, setLoading] = useState(true);**

**useEffect(() => {**

**fetchNewsArticles();**

**}, []);**

**const fetchNewsArticles = async () => {**

**const response = await fetch('https://newsapi.org/v2/top-headlines');**

**const data = await response.json();**

**setNewsArticles(data.articles);**

**setLoading(false);**

**};**

**return (**

**<div>**

**{loading ? (**

**<p>Loading...</p>**

**) : (**

**newsArticles.map((article) => (**

**<NewsArticle key={article.title} article={article} />**

**))**

**)}**

**</div>**

**);**

**}**

**export default NewsFeed;**

**```**

**\*Backend (Express.js)\***

**```**

**const express = require('express');**

**const app = express();**

**const mongoose = require('mongoose');**

**mongoose.connect('mongodb://localhost/newsdb', { useNewUrlParser: true, useUnifiedTopology: true });**

**const newsArticleSchema = new mongoose.Schema({**

**title: String,**

**description: String,**

**url: String,**

**});**

**const NewsArticle = mongoose.model('NewsArticle', newsArticleSchema);**

**app.get('/news', async (req, res) => {**

**const newsArticles = await NewsArticle.find().exec();**

**res.json(newsArticles);**

**});**

**app.listen(3000, () => {**

**console.log('Server listening on port 3000');**

**});**

**```**