## HKBK COLLEGE OF ENGINEERING

**PROJECT TITLE**: ANIME WISHLIST WEBSITE

TEAM NAME: NOOB CORDERS

RADHIKA SHIVANAND BIRADAR 1HK22CS113

DEPT: COMPUTER SCIENCE AND ENGINEERING

DOMAIN: MERN STACK

MENTOR: QANITHULLAKHAN

### About the Anime Wishlist Website

- The Anime Wishlist Website is a web-based application designed to help users track, organize, and manage a personalized list of anime they wish to watch. It allows users to add new anime titles, view their wishlist, update details like watch status or priority, and remove titles when desired. This ensures an organized and easily accessible way to manage anime preferences.
- The application uses a lightweight backend with JSON or a simple database for data storage, ensuring persistence of user data across sessions. It is designed to be intuitive, responsive, and user-friendly, allowing seamless usage across devices. The codebase is modular and structured to support scalability, maintainability, and reusability of components.

## Purpose

**The main objective** of this project is to provide a simple yet functional anime wishlist management tool that can be accessed through a web interface. It also serves as a foundation for learning basic front-end and back-end integration, data handling, and modular web development using technologies like HTML, CSS, JavaScript Node.js.

#### **Key Features**

- Add Anime Add a new anime title to the wishlist along with optional details such as genre, release year, priority, and notes.
- View Wishlist Display all saved anime entries in a neat, organized format.
- **Search Anime** Find anime by title with partial matching or filter based on genre or priority.
- **Update Entry** Edit existing anime details such as watch status or notes without losing current data.
- Delete Entry Remove anime titles that are no longer of interest or have already been watched.
- **Data Persistence** All changes are saved automatically using JSON or database storage, ensuring data is retained across sessions.

## Advantages

- Simple and lightweight
- No need for internet connection or database setup
- Modular structure for easy maintenance
- Can be extended full feature mobile or web-based app

#### **Future Enhancements**

- graphical User Interface (GUI) using frameworks like React, Tkinter, or Flask.
- Import/Export Contacts in CSV or Excel format
- Cloud Synchronization for multi-device access
- Contact Grouping (e.g., Family, Friends, Work)

# Project Structure

```
>anime
>Backend
Lnode modules
Lserver.js
Lpackage.json
```

>Frotnend

Lindex.html

Lapp.js

Lstyle.css

### WISHLIST.JS CODE

```
import { useState, useEffect } from 'react';
import axios from 'axios';
import AnimeCard from '../components/AnimeCard';
import { useAuth } from '../context/AuthContext';
export default function Wishlist() {
 const [wishlist, setWishlist] = useState([]);
 const [loading, setLoading] = useState(true);
 const { currentUser } = useAuth();
 // Added states for search
 const [searchQuery, setSearchQuery] = useState('');
 const [searchResults, setSearchResults] = useState([]);
 const [searchError, setSearchError] = useState('');
 useEffect(() => {
   const fetchWishlist = async () => {
     if (!currentUser) return;
     try {
       const response = await axios.get(`http://localhost:5000/api/wishlist/${currentUser.uid}`);
       console.log('Fetched wishlist data:', response.data);
       const mappedWishlist = response.data.map(item => ({
         id: item._id,
         mal id: item.mal id,
         title: item.title || item.name || 'Unknown Title',
```

```
const addToWishlist = async (anime) => {
 if (!currentUser) {
   setSearchError('Please login to add to wishlist');
   return;
 try {
    const animeData = {
     mal id: anime.mal id,
      title: anime.title |  'Unknown Title',
      image url: anime.image url | '',
      episodes: anime.episodes !== undefined ? anime.episodes : 'N/A',
      score: anime.score !== undefined ? anime.score : 'N/A',
      status: anime.airing ? 'Airing' : 'Finished',
      userId: currentUser.uid,
   };
    console.log('Adding to wishlist:', animeData);
    const response = await axios.post('http://localhost:5000/api/wishlist', animeData);
   setWishlist([...wishlist, response.data]);
   setSearchError('');
   catch (error) {
    console.error('Error adding to wishlist:', error);
   setSearchError('Failed to add anime to wishlist');
};
```

```
{searchResults.length > 0 && (
  return (
                                                                             <div className="wishlist-search-results">
    <div className="text-center py-12">
                                                                               {searchResults.map((anime) => (
     Please login to view your wish
                                                                                <div key={anime.mal id} className="wishlist-search-result-item">
   </div>
                                                                                  <AnimeCard anime={anime} />
  );
                                                                                  <button onClick={() => addToWishlist(anime)}>Add to Wishlist</button>
                                                                                </div>
                                                                               ))}
if (loading) {
                                                                             </div>
  return (
    <div className="text-center py-12">
                                                                           {wishlist.length > 0 ? (
     Loading your wishlist...
                                                                             <div className="wishlist-anime-container">
   </div>
                                                                               {wishlist.map((anime) => (
  );
                                                                                 <AnimeCard</pre>
                                                                                  key={anime. id}
                                                                                  anime={anime}
return (
                                                                                  isInWishlist
  <div className="wishlist-page">
                                                                                  onRemoveFromWishlist={() => removeFromWishlist(anime. id)}
    <h1 className="wishlist-header">Your Anime Wishlist</h1>
    Search and add your favorite anime
                                                                               ))}
    <div className="wishlist-search">
                                                                             </div>
                                                                            : (
      <input</pre>
                                                                             <div className="wishlist-empty">
       type="text"
                                                                               Your wishlist is empty
       placeholder="Search for anime..."
                                                                             </div>
        className="wishlist-search-input"
       value={searchQuery}
                                                                         </div>
       onChange={(e) => setSearchQuery(e.target.value)}
```

## App.js

```
import { BrowserRouter as Router, Routes, Route } from 'react-router-dom';
import Home from './pages/Home';
import Wishlist from './pages/Wishlist';
import Navbar from './components/Navbar';
function App() {
  return (
    <Router>
      <Navbar />
      <Routes>
        <Route path="/" element={<Home />} />
        <Route path="/wishlist" element={<Wishlist />} />
      </Routes>
    </Router>
```

```
INDEX.JS
             nove the reportWebVitals import or use it
import React from 'react';
import ReactDOM from 'react-dom/client';
import App from './App';
import { AuthProvider } from './context/AuthContext';
import './index.css';
const root = ReactDOM.createRoot(document.getElementById('root'));
root.render(
  <React.StrictMode>
    <AuthProvider>
      <App />
    </AuthProvider>
  </React.StrictMode>
```

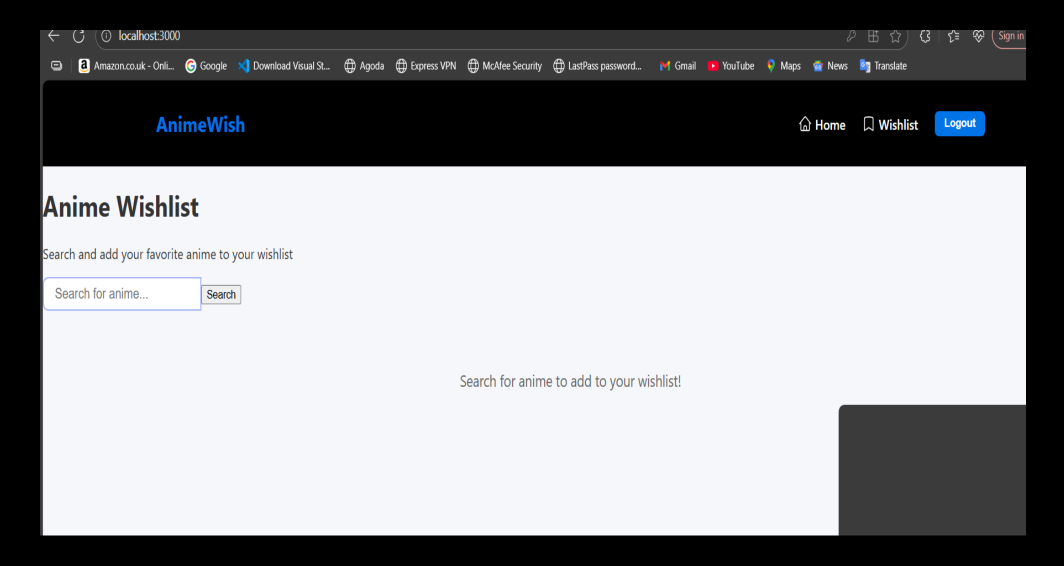
## Server.js

```
require('dotenv').config();
const express = require('express');
const manages = neguire('mongoose');
const import axios ('cors');
const axios = require('axios');
const rateLimit = require('express-rate-limit');
const helmet = require('helmet');
const app = express();
// Security middleware
app.use(helmet());
app.use(cors({
 origin: '*',
 credentials: true
}));
// Rate limiting
const limiter = rateLimit({
 windowMs: 15 * 60 * 1000, // 15 minutes
 max: 100, // limit each IP to 100 requests per windowMs
 message: 'Too many requests from this IP, please try again later.'
});
app.use('/api/', limiter);
// Body parser middleware
app.use(express.json({ limit: '10mb' }));
app.use(express.urlencoded({ extended: true, limit: '10mb' }));
```

```
const limiter = rateLimit({
 windowMs: 15 * 60 * 1000, // 15 minutes
 max: 100, // limit each IP to 100 requests per windowMs
 message: 'Too many requests from this IP, please try again later.'
});
app.use('/api/', limiter);
// Body parser middleware
app.use(express.json({ limit: '10mb' }));
app.use(express.urlencoded({ extended: true, limit: '10mb' }));
// MongoDB Connection
mongoose.connect(process.env.MONGODB_URI, {
  useNewUrlParser: true,
  useUnifiedTopology: true,
.then(() => console.log('Connected to MongoDB'))
.catch(err => console.error('MongoDB connection error:', err));
// Anime Schema
const animeSchema = new mongoose.Schema({
 mal_id: Number,
  title: String,
  image_url: String,
  episodes: Number,
  score: Number,
  status: String,
 userId: String,
});
```

```
// Map the response to match frontend expected fields
const results = response.data.data.map(anime => ({
  mal id: anime.mal id,
  title: anime.title,
  image_url: anime.images.jpg.image_url,
  episodes: anime.episodes | 0,
  score: anime.score 0,
  airing: anime.airing | false,
}));
res.json(results);
catch (error) {
console.error('Jikan API error:', error.response?.data | error.message);
if (error.response?.status === 429) {
  res.status(429).json({ error: 'Too many requests to anime database. Please try again later.' });
} else if (error.response?.status === 404) {
  res.status(404).json({ error: 'No anime found for your search' });
} else {
  res.status(500).json({ error: 'Failed to fetch anime data. Please try again.' });
```

### **OUTPUT:**

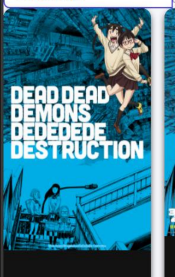


#### **Anime Wishlist**

Search and add your favorite anime to your wishlist



demons layer Search



**Dead Dead Demons** Dededede Destruction (ONA)

Episodes: 17 Score: 7.92

Add to Wishlist



Dededede Destruction

Episodes: 2 Score: 7.54

**Add to Wishlist** 



Add to Wishlist

**Dead Dead Demons** Dededede **Destruction 3DCG Animation** Episodes: 2 Score: 6.08 **Add to Wishlist** 





Yu☆Gi☆Oh! 5D's: Shinkasuru **Kettou! Stardust** vs. Red Demon's

Episodes: 1 Score: 6.94

**Add to Wishlist** 



Naedoko

**Demon's Ground** 

Episodes: 1 Score: 5.43

Add to Wishlist



#### **AnimeWish**

### Your Anime Wishlist

Search and add your favorite anime to your wishlist

### **AnimeWish**

Login	
Email	
Password	
Login	

# THANK YOU