



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI&ML)

B. Tech II Year I Sem, A.Y. 2024-2025

Evaluation Rubrics for Capstone Projects

Introduction	Project Name: Otaku nexus
Finding the perfect anime or manga can be overwhelming, but Otaku Nexus makes it easy! Get personalized recommendations based on your favourite genres, themes, and authors. Whether you're into action-packed adventures or heartwarming stories, we help you discover series that match your taste—making every watch or read worth it!	Team Number: 58 Guide Name: Mr. Anudeep Meda Team Members: B S Siddhartha 23881A66D3 D. Shradha 23881A66J0 V. Pranavi 23881A66K0 M. Varun Sai 24885A6619
Objectives	Key Technologies Used
The objective of Otaku Nexus is to enhance anime and manga discovery by providing personalized recommendations based on genre, themes, and author preferences. By leveraging intelligent algorithms, detailed insights, and an intuitive interface, the platform helps users find series that match their tastes while fostering an engaging and immersive experience.	The anime and manga website uses HTML/CSS for structure and styling, JavaScript for interactivity and dynamic data fetching. SQL stores user profiles, preferences, and anime data. Recommendation systems leverage algorithms like collaborative filtering for personalized suggestions.
Scope	Problem Statements
- User friendly interface - Manga integration - Design and usability - Review and recommendation system	Anime and manga fans often struggle to find new series that match their unique tastes amidst the vast number of available titles. Current platforms lack personalized recommendations based on specific preferences such as genre, themes, and author. Otaku Nexus aims to solve this by offering a tailored experience, providing recommendations that align with users' interests, enhancing their discovery process, and improving overall engagement with the platform.
Conclusion	Outputs:
Otaku Nexus solves the challenge of discovering anime and manga that match unique preferences by offering personalized recommendations and detailed character insights. Built with HTML, CSS, and JavaScript in VS Code, it ensures an engaging experience. As the platform grows, we aim to explore new frameworks and technologies to further enhance functionality and impact the anime community.	

