SHOGEKIJO-ANIME OTT

MINI PROJECT SYNOPSIS



Department of Computer Science & Application

Institute of Engineering & Technology

Submitted By:- Submitted To:-

Faculty Name:

Mr. Akash Kumar

Choudhary

Technical Trainer

Name: Aayush Garg

Id: aayush.garg cs20@gla.ac.in

Name: Ashutosh Sahu

Id: ashutosh.sahu_cs20@gla.ac.in

Name: Tanu Gola

Id: tanu.gola_cs20@gla.ac.in

Name: Saloni Shukla

Id: saloni.shukla cs20@gla.ac.in

DECLARATION

I Aayush Garg, Ashutosh Sahu, Saloni Shukla and Tanu Gola hereby declare that the work whichis being presented in the Mini Project on "SHOGEKIJO – ANIME OTT", is an authentic record of my own work carriedunder the guidance of Mr. Akash Kumar Choudhary.

Signature:	Date:
	17/04/2023

ACKNOWLEDGEMENT

"Acknowledgement is the only way to keep love alive.."

I would like to express my special thanks of gratitude to my instructor "Mr. AkashKumar Choudhary.who gave me the golden opportunity to do this wonderful project on the topic"SHOGEKIJO-ANIME OTT", He was always there with his competent guidance and valuable suggestion throughout the pursuance of this project. I would also like to place of appreciation to all the respondents whose responses and coordination were of utmost importance for the project.

Above all no words can express my feelings to my parents, friends all those persons who supported me during my project. I am also thankful to all the respondentswhose cooperation & support has helped me a lot in collecting necessary information.

Aayush Garg

(201500006)

Ashutosh Sahu

(201500168)

Tanu Gola (201500740)

Saloni Shukla

(201500611)

CERTIFICATE

This is to certify that this dissertation entitled "SHOGEKIJO-ANIME OTT" who carried out the work under my supervision. This is to further certify to the best of my knowledge that this Project Report has not been carried out earlier in this institute and university.

Signature: Signature:

Mr. Akash Kumar Choudhary

Aayush Garg (201500006) Ashutosh Sahu (201500168) Tanu Gola (201500740) Saloni Shukla(201500611)

Certify that the above mention Project Report has been duly carried out as per the norms ofthe college and the statutes of the university.

TABLE OF CONTENTS

S.NO.	TITLE	
1.	Introduction	
2.	System Requirements	
3.	Hardware Requirements	
4.	Front End and Back End	
5.	Idea	
6.	Objective	
7.	Module Description	
8.	Availability	
9.	DFD 0 level 1 level and 2 level	
10.	Refrences	

INTRODUCTION

Shogekijo is a streaming service that offers a wide variety of award-winning Anime, shows and moreon thousands of internet-connected devices.

You can watch as much as you want, whenever you want without a single commercial – all for one low monthly price. There's always something new to discover and new TV shows and movies are added every week!

About the project

An anime website is an online platform dedicated to the distribution, streaming, and discussion of Japanese animated series, movies, and other related content. These websites offer a vast collection of anime titles, covering various genres, including action, adventure, romance, comedy, sci-fi, fantasy, and many more.

Primary Reason to Choose This Project

It's main purpose of course is to entertain the viewer. The second purpose is to faithfully adapt and bring life to the source material. Manga is a far more efficient medium for story telling. You can simply get through the story faster. Now unless the anime tells a better story there is no reason to watch it. Now the Demon Slayer anime, and the Demon Slayer manga tell pretty much the same story.

Objective

The objective of ANIME is to create a model that can adapt and learn from data in real-time, enabling it to make accurate predictions and decisions even in rapidly changing environments. The ultimate goal of ANIME is to provide a powerful tool for understanding and controlling complex systems in a wide range of fields, including finance, energy, transportation, and more.

Scope of the Project

The scope of anime websites in the future is likely to continue expanding as the popularity of anime and related content grows worldwide. With the increasing demand for anime content, anime websites will continue to serve as a hub for fans to access their favourite shows and discover new titles

- 1 More Exclusive Content
- Virtual Reality (VR) and Augmented Reality
 (AR) Integration3. Global Expansion
- 4. Social Features

Working Methodology of the Project

The working methodology of an anime website may vary depending on the specific site and itsfeatures. However, here are some common steps involved in the working of an anime website:

Content Organization: Once the content is acquired, it is organized and categorized based on factors such as genre, popularity, release date, and more.

Streaming: Anime websites typically stream the content directly to users' devices using videostreaming technology.

User Accounts: Most anime websites require users to create an account to access

System Requirements: -

Window 7,8,10 Vs-code Notepad

Hardware Requirements: -

Minimum 4GB Ram Minimum Intel i3 processor or Ryzen-3 Graphics Card

Frontend and Backend: -

Frontend
HTML
CSS
Bootstrap
JavaScript and its libraries

Module Description: -

Database:-

Storage:- we are storing the website data in our devices and devies is act as server to watch or play the video and image data

login-logout and signup:- The login process typically involves entering a username or email address, and a password.

Logout, on the other hand, is the process of ending the user's current session and terminating their access to the account or service.

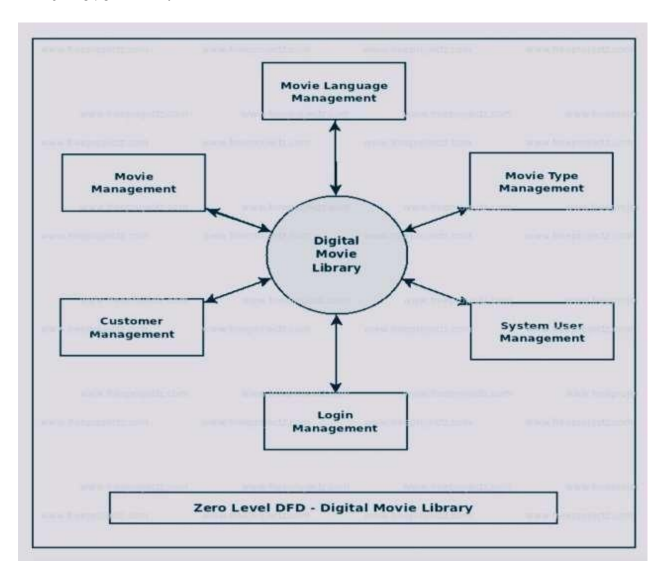
Signup, also known as registration, is the process of creating a

new account or profile for a user to access a particular service or website.

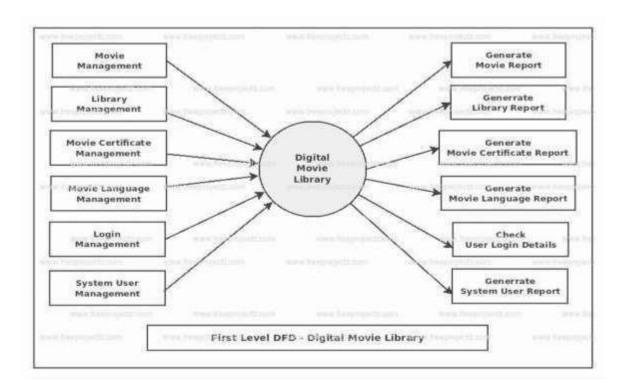
Data Flow Diagrams

DFD:- A data flow diagram illustrates how to data is processed by a system in terms of inputs and outputs. As its name indicates its focus is on the flow of information , where data comes from, whereit goes and how it gets stored.

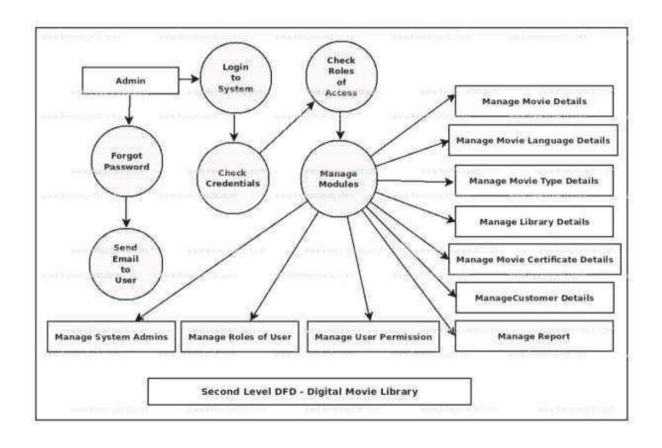
0-Level DFD:-



1-Level DFD:-



2-Level DFD:-



REFERENCES:

- http://www.netflix.com
- http://www.9anime.com
- http://www.youtube.com
- http://www.google.com
- http://www.github.com

Faculty Guidelines:

Mr. Akash KumarChoudhary (Technical Trainer in GLA University)