



Department of Computer Science & Engineering

UE17CS355 - Web Tech II Laboratory

Project Evaluation

Project Title : Game Warrior - [Entertainment Website]
Project Team : <PES1201700121 - Rahul M Koushik>
<PES1201700295 - Goutham K Sekar>
<PES1201700494 - Sai Tarun>



Project Description

Gaming is the fastest growing trend among young generation. People from all ages like to engage in playing their favorite games. Our project is a website with several features. Users can learn about multiple different games from different genres. There are many interactive features like live news feed and comment section which forms an online community and much more.





Technologies Used

Languages Used - Python
Javascript
HTML
PHP and SQL
CSS

Frameworks Used - Express JS

Libraries Used - Pusher
jQuery
Flask
Xlrd
MySQLdb
statistics



Techniques Implemented

We have implemented a plethora of techniques. They are

- RSS - The live News feed was implemented with the help of RSS
- Hidden iFrames- This was used to display the videos about the various games
- Websocket-Used it in the comments Section and also was required for integrating the intelligence script with the website



Intelligent Functionality

Most, if not all websites, have a recommendation system. This keeps the user interested as relevant information keeps the users attracted.

We have actually implemented a recommendation system.

It takes into account multiple things like users recent searches , users most searched and most popular games.

It actually takes the genre of the aforementioned and recommends upto five new games to the user making the user experience better as it shows that the website knows and keeps track of the users interests.





Thank You

