



Transform Yourself

GAMECHAMBER

GUIDED BY

Assistant Professor

Department of CT – PG

Kongu Engineering College

Perundurai, Erode

PRESENTED BY

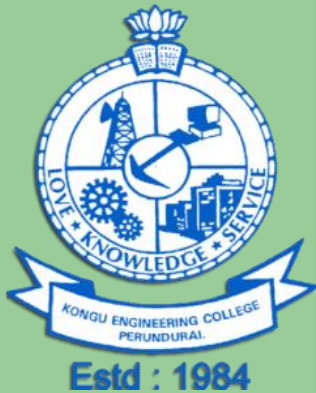
DHIBEESH M

III rd year-MSc Software Systems

Department of CT – PG

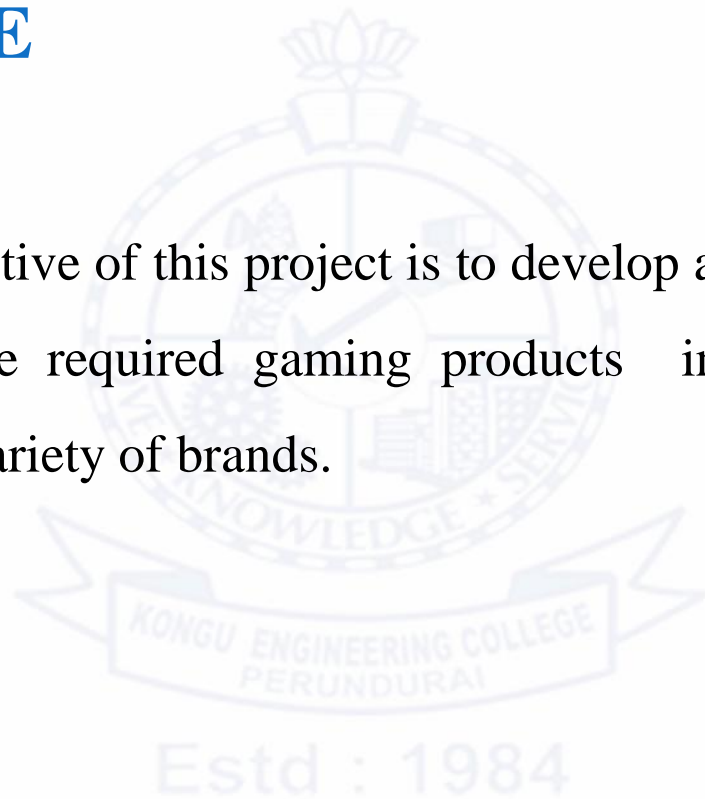
Kongu Engineering College

Perundurai, Erode



OBJECTIVE

The main objective of this project is to develop an online shopping that comprises all the required gaming products in different prices and models in high variety of brands.



EXISTING SYSTEM

- ❑ In the existing system, the records are maintained manually by the admin of the system.
- ❑ It requires lot of Booking work.
- ❑ The property buyer should manually visit for booking the property.

DISADVANTAGES

- The existing system is not user friendly because the retrieval of data is very slow and the data are stored manually.
- Since all work are done manually it needs more time and effort.

PROPOSED SYSTEM

- ❑ The proposed system is a simple interface for the user for buying the product.
- ❑ In this site the user can choose the brand according to their wish.
- ❑ It is also provided with their photos and the description, the rating of the product, and the comments of the product.

ADVANTAGES:

- The entire project maintenance is made simpler and more adaptable.
- Provides all the comprehensive information about the Quality, and product.
- It saves time and is accessible from anywhere at any time.

MODULES

- Store
- Shop
- About
- Add to cart
- Buy Product



MODULE DESCRIPTION :

STORE:

- ❑ In this module, the user can search the needed products for buying and visit the offers of the day.
- ❑ For the product the user can choose the different colors .

SHOP:

- ❑ In this module all the available products with the different models and rating of the product.
- ❑ And the user can register themselves by entering valid details.
- ❑ After logging into the site the can buy their product they needed.

ABOUT:

- ❑ This module shows the description of the site and the admin of the site.
- ❑ This modules deals with the details of our website with some reviews.

ADD TO CART:

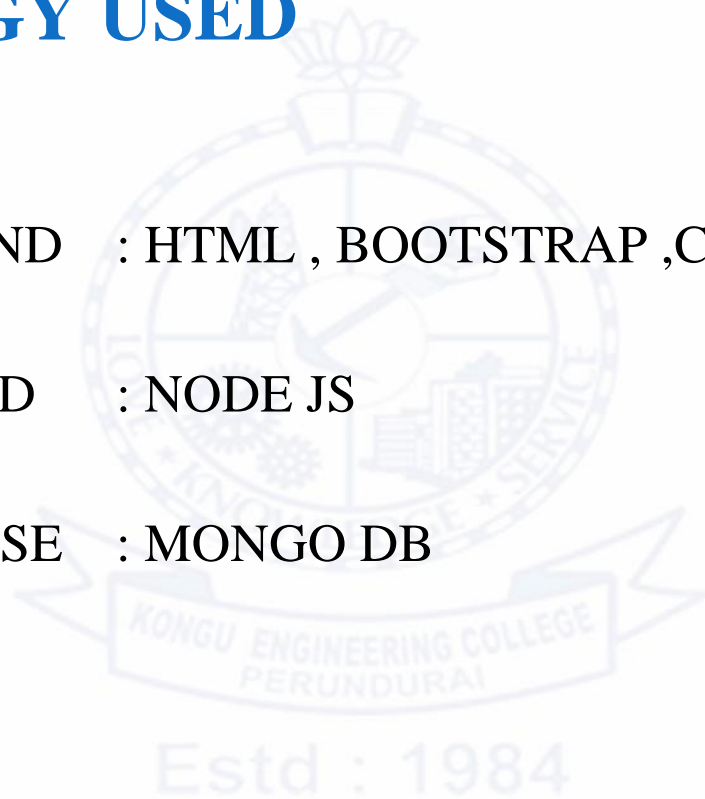
- ❑ In this module the we can see the wished list of the product given by the user in the profile.
- ❑ By clicking the Heart Icon it will store the product in the cart .Whenever the user think to buy the product it is easy to buy the user.

BUY PRODUCT:

- ❑ The user can buy the wished model by booking the product by clicking the buy now button.

TECHNOLOGY USED

- FRONTEND : HTML , BOOTSTRAP ,CSS
- BACKEND : NODE JS
- DATABASE : MONGO DB



REQUIREMENTS:

SOFTWARE REQUIREMENTS:

- Browser : Internet Explorer or Mozilla Firefox
- Database : MongoDB
- Operating system : Any windows version/MAC

HARDWARE REQUIREMENTS:

- Processor : Intel pentium
- RAM : 512MB or more
- Hard Disk : 40GB or more

SYSTEM REQUIREMENTS:

- Visual studio code
- MongoDB Compass

THANK YOU !



Estd : 1984