MULTI TASK WEBSITE



WEB APPLICATION

Under The Supervision of:-

Mr.Bhanu kapoor

(Technical Trainer)

Department of Training & development, GLA University, Mathura

Presented By:-

BEDPRAKASH (201500189)

Contents

ABSTRACT

Acknowledgement

- 1.Introduction
- 1.10bjective
- 1.2Tools and Technology
- 2.IMPLEMENTATION METHODOLOGY
- 3. Hardware and Specification
- 4. Future Scope of the Project
- 5.Conclusion

ABSTRACT

The study described in this research report focused on variables which were posited to capture students' experiences of the online tutoring service, e-Learning, and relationships with the students' perceptions of their academic capabilities and academic performance. A theoretical model incorporating variables from the Technology Acceptance Model, the Theory of Planned Behaviour, and Social Cognitive Theory was developed and tested. A total of 506 undergraduate students from a university located in Sydney, Australia, completed an online survey. Data were analysed using confirmatory factor analysis (CFA) and structural equation modelling (SEM). The results suggested that the perceived usefulness of E-Learning had a direct positive relationship with academic selfefficacy, and an indirect positive association with the students' academic grades through academic self-efficacy. There was a direct positive relationship between academic self-efficacy and students' academic grades. The implications of these results and directions for future research are discussed in this report.

Acknowledgement

It gives us a great sense of pleasure to present the synopsis of the B.Tech mini project undertaken during B.Tech III Year. This project is going to be an acknowledgement to the inspiration, drive and technical assistance will be contributed to it by many individuals. We owe special debt of gratitude to Mr. Bhanu kapoor, Technical Trainer, for providing us with an encouraging platform to develop this project, which thus helped us in shaping our abilities towards a constructive goal and for his constant support and guidance to our work.

His sincerity, thoroughness and perseverance has been a constant source of inspiration for us. We believe that he will shower us with all his extensively experienced ideas and insightful comments at different stages of the project & also taught us about the latest industry-oriented technologies. We also do not like miss the opportunity to acknowledge the contribution of all faculty members of the department for their kind guidance and cooperation.

Introduction

- Multitask web is a web based application which enable customers to shop anything online, also get information about university and sports, then can also get consult from hospital with highly educated and experienced doctors as well as they can also entertain their self with music online.
- As the internet users are increasing rapidly, online multitask web system will help the customers to order the things and get information about hospital, sports healthy food and they can also listen music as per their choice.

- It will reduce the purchasing time for the customers.
 - Items are added to the cart will be saved, so that the customer can choose the other orders as well.

• After the payment, order details will be shown and confirm

Objective

Our idea is to provide each and every people a better experience with this multitask website where they can easily shop anything from anywhere, get information about university, and they can consult from top hospital with highly educated and experienced doctors, sports lover or player can also get the info about various types of sports and music lover can listen music at the time of shopping ,university visiting and many more. They can also get healthy food tips also can order the food from famous food companies like Zomato, swiggy, mc donald's, burger kings etc.

Customers can order instantaneously across anywhere around the area, anywhere they want. The multitask web system will be computerized so that it has less paperwork to do and it will save both money and time of the costumer and give them a flexible shopping, orders, info and entertainment with music.

Tools And Technology

Languages to be used:

• Front End: HTML,CSS,JAVASCRIPT,bootstrap (UI-UX).

• Back End: DJANGO, JAVASCRIPT, MY SQL

WORKING

A costumer has to register his profile to enter on this website and chose what he/she want to do, by authentication and authorization and chat with others. A user can gether information about hospital, colleges universities and sports and also do shopping also can listen music .If he want to visit hospital he has to login first then chose disease and get consult with highly educated and experienced doctors. Same if he/she want to shopping first they have to login yourself then search the item and add to cart make payment then get the confirmation info about payment and order

IMPLEMENTATION METHODOLOGY

The implementation of the system can be separated into four major parts:

Java script is a scripting language used to enhance the functionality of the browser. Java script is integrated with HTML and navigator 2.02. Java script facilitates the developer with properties related to document windows,

10/17/2022

frames, loaded documents and link. The J2EE platform specifies the logical application components within a system and defines the role played in the development process.

The J2EE platform uses a distributed multitiered application

model for enterprise applications. Java Server Pages (JSP) is a technology based on the Java language and enables the development of dynamic web sites. JSP was developed by Sun Microsystems to allow server side development. JSP files are HTML files with special Tags containing Java source code that provide the dynamic content.

- 1.User Sign-In
- 2.Welcome to multitask website
- 2.1Chose what you want to do
 - Hospital, university info, shopping, sports, healthy food, music

Regitration Form!! ____

Fill below details.

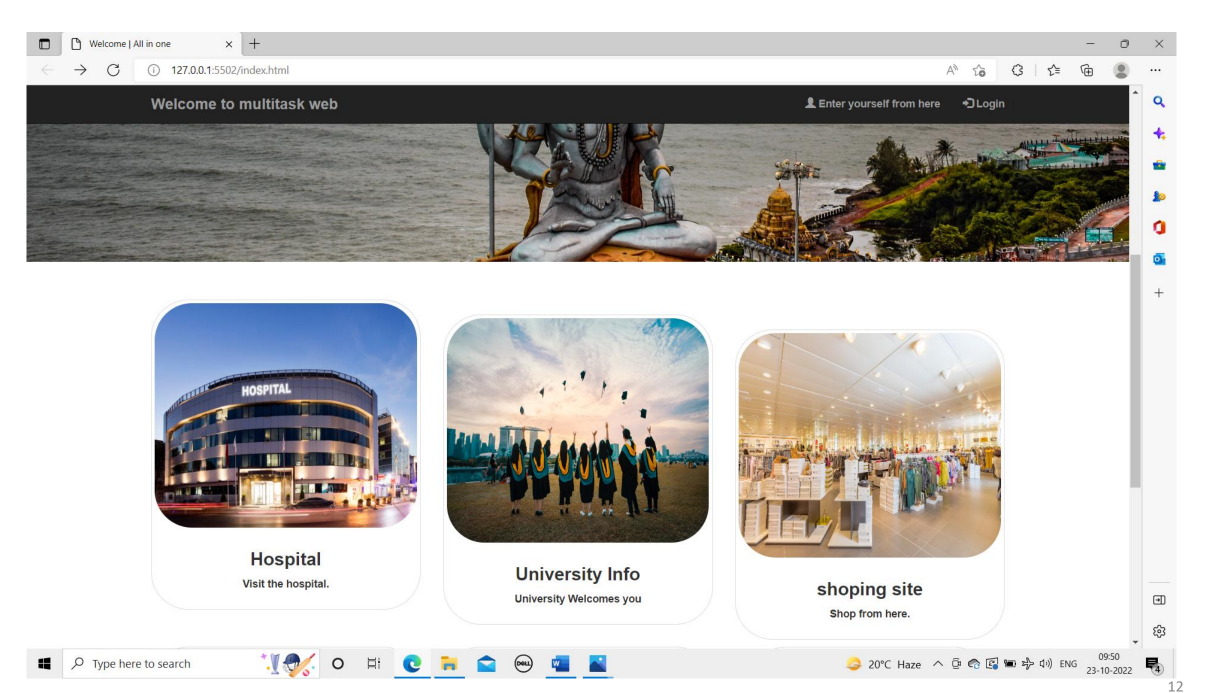
First Name	Last Name
Mobile Number	Email address
Password	Repeat password
submit now	
Login Already Have an account!!!!	

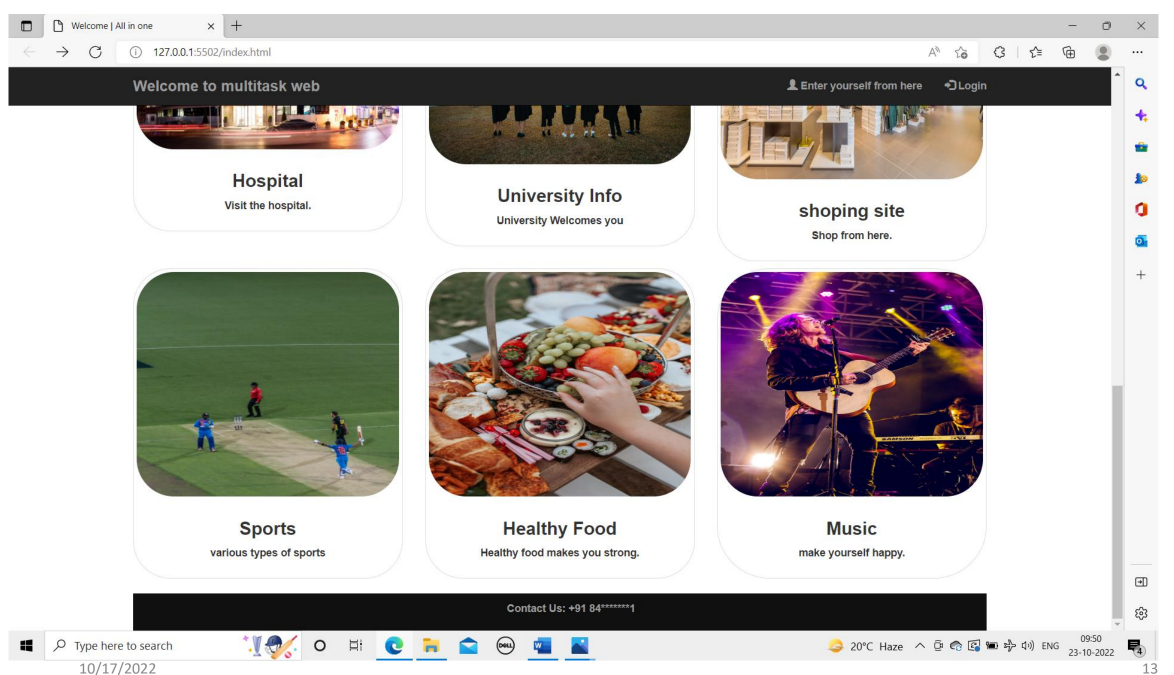
Address:

#890 CFG Apartment, Mayur Vihar, Delhi-India.

Phone: 4654789791

Email:info@gmail.com





HARDWARE AND SOFTWARE SPECIFICATION

- Hardware requirements:
- **Processor:** Intel dual core or above
- Processor Speed: 2.4 GHZ or above
- RAM: 8 GB RAM or above
- Hard Disk: 30GB hard disk or above

•

- Software requirements:
- Language: Microsoft Visual Studio 2008
- Database: MY SQL/POSTGRESQL

Future Scope of the Project

Reduction of paper work.

Human effort or Manual Labour can be reduced drastically.

 Major operations that are done manually can be done within a matter of seconds.

 This project is helpful to computerize the sales activities and the payment given to the user.

10/17/2022

Conclusion

• It will save time of the customers as well as of the employees.

• Promote online business.

• Indian Economy Development.

• Easy for the customers to order.

THANK YOU!!!