A Synopsis on

E-Commerce Web Site "Gadget Godown" Submitted by

Group. No.

<Akhil Trivedi-2100290140014>

< Yash Verma-2100290140155>

<Deepshikha Singh-2100290140057>



Submitted to:

Mrs. Shalika Arora (Assistant Professor)

Department of Computer Applications, KIET Group of Institutions, Delhi-NCR, Ghaziabad

September-2022

ABSTRACT

"Gadget Godown" will provide user easiest way to search and buy electronic products according to their needs. There will be different products available on our website such as Laptop, Cameras, Mobile Phones, Storage Media. User will easily search and order the products from the Gadget Godown.

Now a day -by-day e-commerce is getting lots of success. Today many companies have adopted the e-commerce. Because e-commerce has become the buzzword for successful business across the world as also in India. The purpose of "GADGET GODOWN" (online shopping system) is to automate the existing manual system by the help of computerized equipment and full-fledged website, fulfilling their requirements, so that their valuable data /information can be stored for a longer period with accessing and manipulation of the same. The required website will be easily available and easy to work with.

Table of Contents

- 1. Introduction
- 2. Technologies / Software Requirements
- 3. Hardware requirement / Hardware Used
- 4. Modules Description
- 5. Reports / Outputs
- 6. Conclusion
- 7. How to serve the society (If applicable)
- 8. Gantt Chart (In terms of weeks)

Introduction

The "Gadget Godown" has been developed to override the problems prevailing in the practicing manual system. Thissoftware is supported to eliminate and, in some cases, reduce thehardships faced by the existing system. This project is designed on which there are different devices are there and there brief description on their functionality and quality. User will be able to easily find the devices such as Laptops, all accessories of the computer system of their choice on our website named "GADGET GODOWN". Online Shopping System, as described above, can lead to error free, secure, reliable and fast management system.

Objective

- The main objective of the project is to manage the details of shopping, product, payment, customer. It will be able to manage all the information about shopping, delivery, customer.
- The project is totally built at administrative end and thus only the administrator is guaranteed the access.
- The purpose of the project is to build a website to reduce the manual work for managing the shopping.
- It will be able to trackall the details about the delivery, payment, customer, product.

Technologies / Software Requirement

Technology used under this are:

- HTML
- CSS
- BOOTSTRAP
- React js

Software Required are:

- Visual Studio Code
- Web Browser

Modules Description

Shopping management

Used for managing the shopping Details.

- Customer Module Used for managing the details of customer.
- Delivery Module

Used for managing the details of delivery.

Payment Module

Used for managing the Payment information.

Login Module

Used for managing the login details.

Reports of E-Commerce

- It will be able to generate the report on Shopping, Product, Delivery.
- You will be able to easily export PDF for the Shopping, Delivery, Payment.
- You will be able to easily get devices of your choice without going to the market.

Conclusion

At the last conclusion comes that now a day -by-day e-commerce is getting lots of success. Today many companies have adopted the e-commerce. Because e-commerce has become the buzzword for successful business across the world as also in India. That means in future ecommerce is one most important key factor to success of any company.

After the completion of the project user will have a easiest platform through which they can easily buy electronic products of their own choice and requirement.

Gantt Chart

