

Mini Project - 1

(2021-2022)

Prak – justBuyUnique PROJECT REPORT



Institute of Engineering & Technology

Submitted to:-

Mr. Sharad Gupta

(Technical Trainer)

Submitted by :-

Aastha Gupta (191500004)

Ayush Singh (191500202)

Kashish Varshney(191500387)

Priyansh Srivastava(191500607)

Rachit Gupta (191500614)

Department Of Computer Science Engineering & Applications



**Department of Computer Engineering and Applications
GLA University, 17 km. Stone NH#2, Mathura-Delhi Road,
Chaumuha, Mathura – 281406 U.P (India)**

DECLARATION

I/we hereby declare that the work which is being presented in the Bachelor of technology. Project “**Prak-justBuyUnique**”, in partial fulfillment of the requirements for the award of the **Bachelor of Technology** in Computer Science and Engineering and submitted to the Department of Computer Engineering and Applications of GLA University, Mathura, is an authentic record of my/our own work carried under the supervision of **Mr. Sharad Gupta, Technical Trainer, Dept. of CEA, GLA University.**

Name Of Candidate:

Aastha Gupta
(191500004)

Name Of Candidate:

Kashish Varshney
(191500387)

Name Of Candidate:

Ayush Singh
(191500202)

Name Of Candidate:

Rachit Gupta
(191500614)

Name Of Candidate:

Priyansh Srivastava
(191500607)



**Department of Computer Engineering and Applications
GLA University, 17 km. Stone NH#2, Mathura-Delhi Road,
Chaumuha, Mathura – 281406 U.P (India)**

Certificate

This is to certify that the project entitled “E-COMMERCE SITE” carried out in Mini Project – I Lab, is a bonafide work by Aastha Gupta, Kashish Varshney, Priyansh Srivastava, Rachit Gupta and Ayush Singh is submitted in partial fulfillment of the requirements for the award of the degree Bachelor of Technology (Computer Science & Engineering).

Signature of Supervisor:

Name of Supervisor: Mr. Sharad Gupta

Date:

ACKNOWLEDGMENT

It gives us a great sense of pleasure to present the Final Report of the B.Tech Mini Project (Prak - justBuyUnique) undertaken during B.Tech IIIrd Year. This project in itself 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. Sharad Gupta , Technical Trainer** Department of CEA , 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 to miss the opportunity to acknowledge the contribution of all faculty members of the department for their kind guidance and co-operation.

Aastha Gupta (19150004)

Ayush Singh (191500202)

Kashish Varshney (191500387)

Priyansh Srivastava (191500607)

Rachit Gupta (191500614)

ABSTRACT

In this project, we are creating a web application, basically an online shopping website which we have named Prak-justBuyUnique. It is used to develop an online shop using open source technologies (PHP, HTML5, CSS3, JavaScript, Bootstrap, mariaDB) for various products where customers will be able to buy products online. The designed application will have an admin view and the public or guest view. The admin view is meant for the administrator to update the products, change prices, remove and add products and also manage customers. The customer view will be accessible to the customers, and they will be able to handle their information such as their name, address, and contact. Also, the customer will be able to order products from the shop. The app will be completely efficient and transparent to the reviews of the people on the various products and its price. To get more details about the products one can click on the view more of the product and get further grave details. Further the FAQ section provides all the necessary details that the user may need about the app. The app also has a complete User Interface attached to the firebase, a perfect login system with email id and password and a forget password too.

CONTENTS

★ Cover Page.....	1
★ Declaration.....	2
★ Certificate.....	3
★ Acknowledgement.....	4
★ Abstract.....	5
★ Content.....	6
★ List Of Figures.....	8
★ Chapter 1 Introduction	9
○ 1.1 Context.....	9
○ 1.2 Motivation.....	9
○ 1.3 Objective.....	10
○ 1.4 Existing System.....	11
○ 1.5 Sources.....	12
★ Chapter 2 Software Requirement Analysis.....	13
○ 2.1 Impact of Online Shopping on Daily Life.....	13
○ 2.2 Problem Statement.....	14
○ 2.3 Hardware and Software Requirements.....	15
○ 2.4 Modules and Functionalities.....	16

○ 2.5 Prak - on Web Application.....	17
★ Chapter 3 Software Design	18
○ 3.1 Use Case Diagram.....	18
★ Chapter 4 Technology used	21
○ 4.1 Basic Terminologies.....	21
★ Chapter 5 Implementation and User Interface.....	28
○ 5.1 Implementation of Prak-justBuyUnique.....	28
○ 5.2 User Interface.....	31
★ Conclusion.....	36
★ References.....	37

LIST OF FIGURE

★ Existing System.....	11
★ Use Case Diagram	18
★ Data FLow Diagram.....	19
★ Splash Screen.....	31
★ Login Page.....	31
★ Register Page.....	32
★ Navigation Bar.....	32
★ Item Description.....	33
★ Product Adding To Wishlist.....	33
★ About Us.....	33
★ Footer.....	34
★ Site Map.....	35
★ Steps How To Order.....	35
★ Affiliates.....	35

CHAPTER-1

INTRODUCTION

1.1 CONTEXT

This Web Application “Prak-justBuyUnique” has been submitted in partial fulfilment of the requirements for the award of the degree of Bachelor of Technology in Computer Science and Engineering at **GLA University**, Mathura supervised by **Mr.Sharad Gupta**. This project has been completed approximately three months and has been executed in modules, meetings have been organised to check the progress of the work and for instruction and guidelines.

1.2 MOTIVATION

In recent years, we have realized the importance of e-commerce sites and how important it is for us to have our resources online. In the century we are living in, the world is progressing at a really great pace, a lot of technologies come up every single day. To keep up with technology is also important to survive in this world of digitalization and learning. Along with this we need to have a place to keep the resources for areas of our interest so we thought of developing a website which could provide us with unique items as well as a platform where we could keep the cart we like marked. Adding to its features, some of the items will pop up into the suggestion box according to the recent search, making you go deep into the field you are learning in. In today’s world, online shopping is booming with the rise of

the internet. So, we came up with a unique and rare e-commerce website where special handmade, vintage items can be bought or sold. In this pandemic many people lost their jobs and small businesses collapsed. Our website helps those people with creativity, artistic hand to sell their handmade items and earn money. People can also sell and buy vintage and unique items and earn money of their worth with 0% commission. This website supports small businesses . It will help sustain handicraft artists who are running out of business.

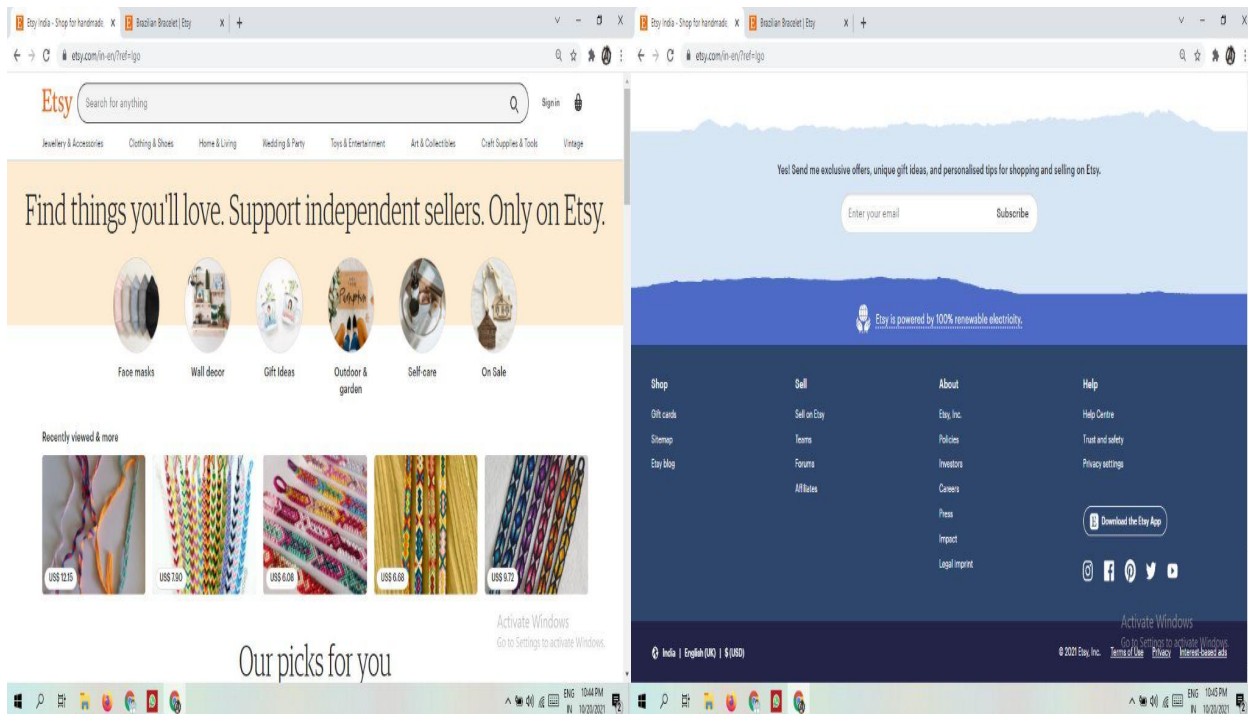
1.3 OBJECTIVE

The main objective of this application is to create a online shopping app named “Prak-justBuyUnique”. It is an Indian Based E-commerce website which is a go-to Trending B2B site for millions of makers of Handmade goods, vintage items and craft products. E-commerce is fast gaining ground as an accepted and used business paradigm. More and more business houses are implementing web sites providing functionality for performing commercial transactions over the web. Here we focus on digitally enabled commercial transactions among organizations and individuals.

It is a Small Start-Up where people will come together to buy and sell unique items and will surely take advantage of it. It's Human Nature to Value the Creative Spirit. Nowadays, It is reasonable to say that the process of shopping on the web is becoming commonplace.

1.4 EXISTING SYSTEM

The E-commerce Management System will primarily provide a platform to purchase, sell, distribute items, product or service through the internet and on some other network. It will provide an option to a customer for the comparison of product with another seller, while a shop is available only at day time the e-commerce is available 24 hours a day and seven days of the week. The E-commerce Management System will be a huge marketplace as most of the businesses are going to implement it based on the internet. This system will provide the detailed description of the products to users so that they can compare to the different products and will buy the one which is more suitable to them.



1.5 SOURCES

The source of our project (including all the project work, documentations and presentations) will be available at the following link -

<https://github.com/rachit2308/Prak-justBuyUnique.git>

CHAPTER -2

SOFTWARE REQUIREMENT ANALYSIS

2.1 IMPACT OF ONLINE SHOPPING ON DAILY LIFE

E-commerce has bloomed over the years and is one of the fastest-growing domains in the online world. Though it took some time for this to be accepted by the end-users, today we are at a point where the majority of the people love to shop online. There were numerous concerns revolving around online shopping at its launch, but over the years people tend to have started trusting E-commerce for all their shopping needs.

E-commerce helps buy and sell goods and services on the Internet. We offer an ideal e-commerce development to make your digital business and improve your global presence. E-Commerce facilitates the movement of goods from suppliers to customers.

Today, in all aspects of our daily lives, the Internet has become an undivided part of our lives, as it has a versatile impact on our social activities. Every day, going to the bank to make cash transactions or withdraw money or go to the market to buy things and essential commodities is now quite difficult since there is no time, the human being has become too busy in his work and, So, in these circumstances, online purchases have become an increasingly integral part of our society, exceeding \$ 200 billion in sales only in 2010.

The main advantage of shopping online or online is that at no time one can know the characteristics of the item you want to buy and you can also compare the quality and its characteristics with another competitive brand available in the market along with the feedback result of Other users.

If we buy from an online store, we spend low operating costs; we have a better quality of service and, therefore, additional costs can save us unnecessary costs. For example, if our goods or services are downloadable, shipping costs will be completely cancelled. With every online business, more and more coupons and deals cannot be avoided, which is quite awesome for customers. The Internet economy is booming. E-commerce sales are expanding by leaps and bounds at a rate of 20% and 25% each year, indicating a far-reaching change in the spending habits of human clients. Internet instead of telephone directories or yellow pages for reviews of convenience products and to obtain updated information for your search and requirements.

E-commerce originated somewhere toward the late '90s. A variety of e-commerce businesses include business to business (B2B), customer to business (C2B), consumer to the customer (C2C) and business to customer (B2C).

All transactions would be handled electronically or online – e-commerce facilitates all the various shopping-related activities, including the purchase and sales of goods and services, shipping, billing, etc. online.

2.2 PROBLEM STATEMENT

The E-commerce Management System has various flaws because most of the people don't use the system even though it has several advantages over traditional stores. The biggest problem is that it takes at least a day to deliver a product to the customer. While some other issues are a duplication of the product means the product is shown on the web some time differs with the original product due to which next time that customer goes to buy the product through the traditional type of store.

Along the side, for the users a library space is being provided for them to store the books they like in the “Favourites Section”. As a help to the users, there will be a FAQ Section containing the basic details and guidelines on how to use the website. The profile of each user is created and can be updated anytime as per the requirements.

2.3 HARDWARE AND SOFTWARE REQUIREMENTS

Hardware Requirements

- Hard Disk : 100 MB upto 500 MB
- RAM : 1 GB
- Processor : 1.6 GHz or faster processor

Software Requirements

- Operating System : Windows,MAC OS
- UserInterface:HTML,CSS,BOOTSTRAP
- Database : MariaDB
- Programming Language : PHP
- Application Software : Visual Studio Code (version 1.61.0)
- Web Browser : Google Chrome, Mozilla Firefox

2.4 MODULES AND FUNCTIONALITIES

- **Splash Screen:** The first screen with which the user interacts will be this screen containing the homepage .
- **Login Page:** This page is for those users who have already registered themselves on the website and have a username and a password. There is also a way on this page for the new users to register themselves which will take them to the registration page.
- **Registration Page:** This page is solely designed for the new users of the app who are willing to register themselves. This page takes input of the various details of the user and stores it in the database, later helping the user to login into the account with credentials they have provided.
- **Navigation Panel:** This is the most important part of the application that provides interactivity within the website as it connects the various activities together like it takes directly to items.
- **Profile:** This page will contain all the user details that the user entered while creating the account on the app. The user can update and make changes to all this information as desired.
- **FAQ Page:** This page contains some of the questions that might arise in the mind of the users while using the website and to answer those, these answers are pre-written.
- **Contact Page:** This page contains the details to be filled by the user so that he can contact us. The details to be filled are

their name,email address and box to tell us the reason for contacting us.

- **Logout Page:** Then is this last panel for the users to sign out from the account. As soon as the users sign out they are brought back to the login page.

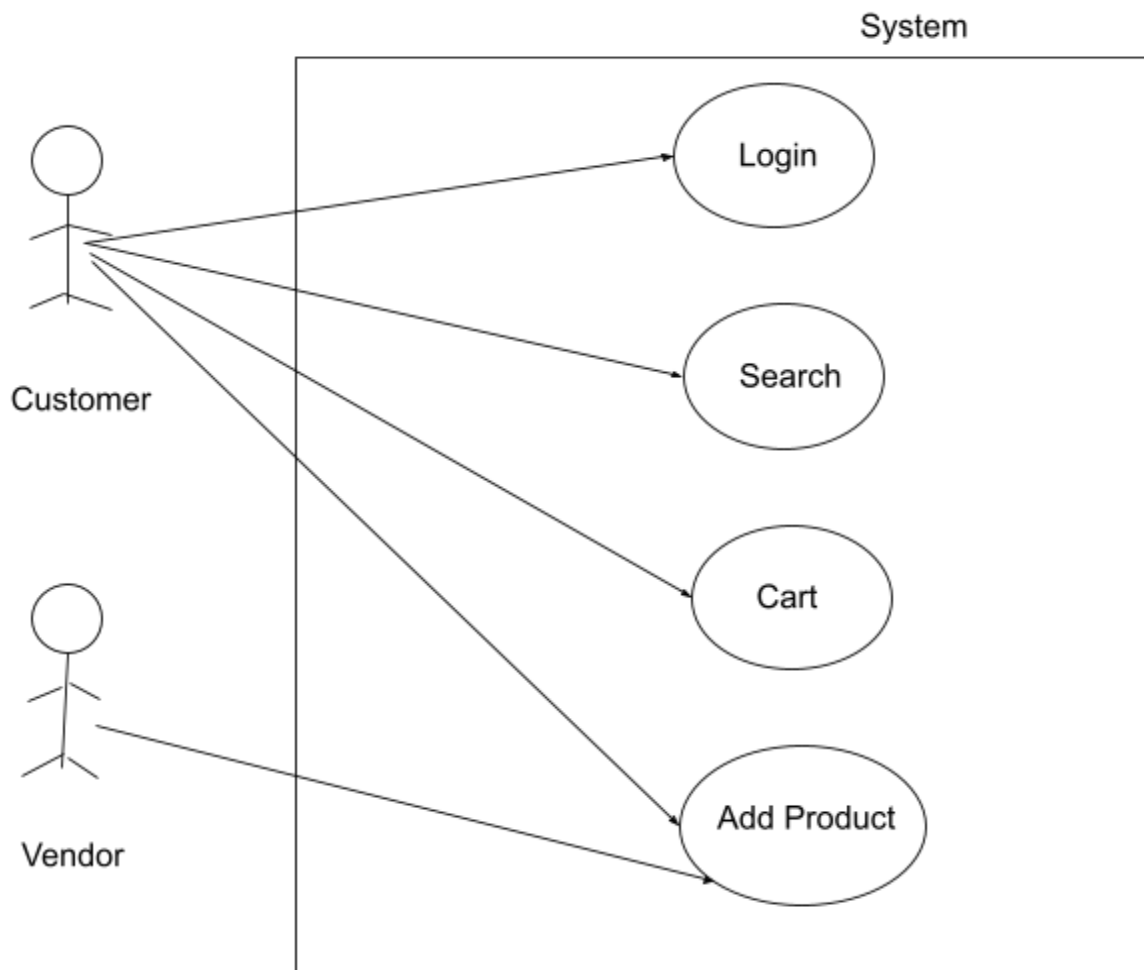
2.5 Prak on Web Application

Prak is an Indian Based E-commerce website which is a go-to Trending B2B site for millions of makers of Handmade goods, vintage items and craft products . E-commerce is fast gaining ground as an accepted and used business paradigm. More and more business houses are implementing web sites providing functionality for performing commercial transactions over the web. Here we focus on digitally enabled commercial transactions among organizations and individuals. It is a Small Start-Up where people will come together to buy and sell unique items and will surely take advantage of it. It's Human Nature to Value the Creative Spirit. Nowadays, It is reasonable to say that the process of shopping on the web is becoming commonplace.

CHAPTER - 3

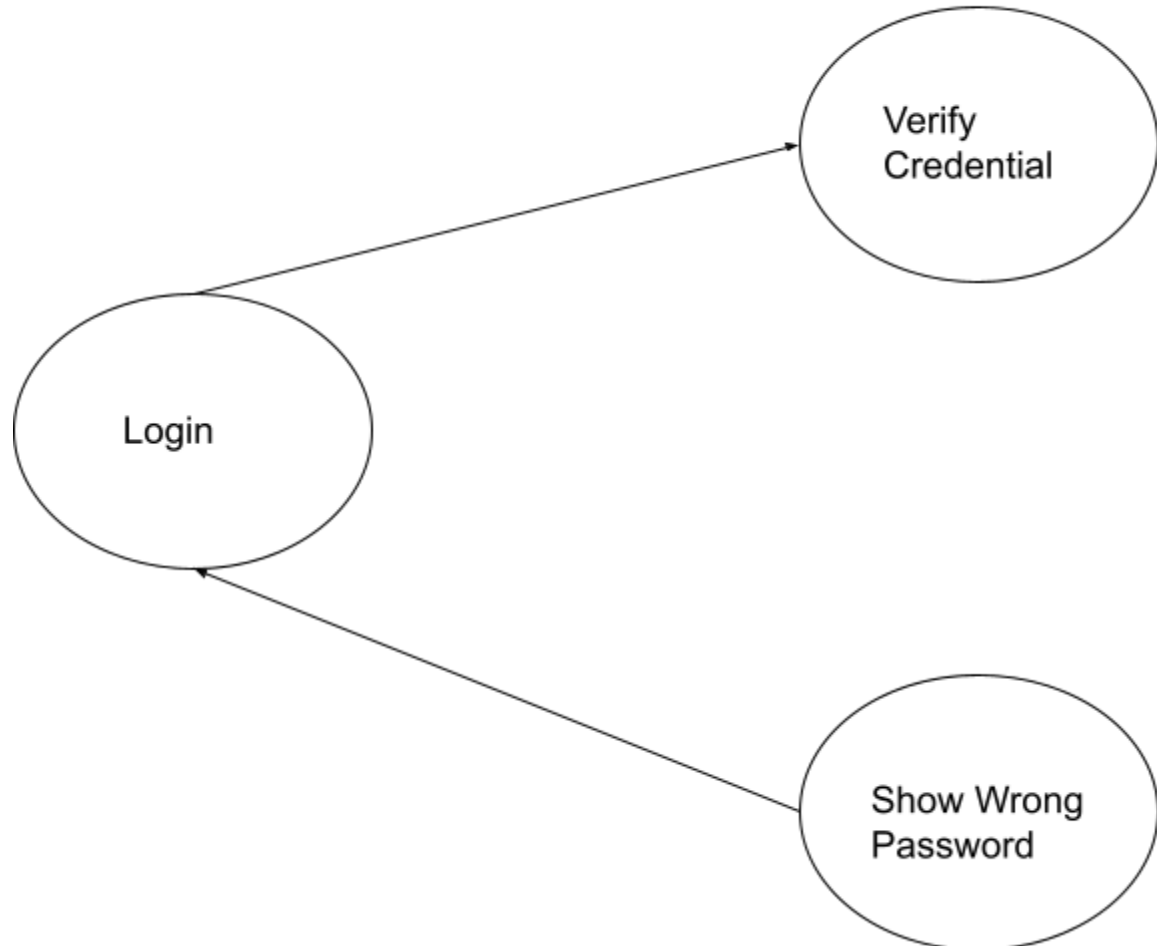
Software Design

3.1 Use case Diagram:



Verify credential UML

Login Page Uml



Verify credential

So the above diagram represents the point of view of the new user, the registered user, and the developer and the arrows to each module show the interactivity of the person. The New user will first be required to create a new account so will interact with the “sign-up module” and fill up all the details that will be stored in the database. The next user will land into the dashboard where there will be a “search bar” where the user can enter the book he desires to buy or any related keyword to the item. The list of items will appear on the screen and the new user will interact with the “select the item” module. Then the user can interact with the “Description of the item” module to buy more about the items. For the registered user, the user will have the credentials to login and will interact with the “login module” and then the user will enter into the dashboard where there will be “search bar” where the user can enter the item he desires to buy or any related keyword to the item. For the developer he can connect with each and every module mentioned in the use case diagram. Apart from the modules mentioned in the use case diagram there are modules like profile, sign out, FAQ and about us section that every registered user can access.

CHAPTER-4

TECHNOLOGY USED

4.1 BASIC TERMINOLOGIES

HTML

The **HyperText Markup Language**, or HTML is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript. Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document. HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page. HTML provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes and other items. HTML elements are delineated by *tags*, written using angle brackets. Tags such as `` and `<input />` directly introduce content into the page. Other tags such as `<p>` surround and provide information about document text and may include other tags as sub-elements. Browsers do not display the HTML tags, but use them to interpret the content of the page. HTML can embed programs written in a scripting language such as JavaScript, which affects the behavior and content of web pages. HTML markup consists of several key components, including those called *tags* (and their *attributes*), character-based *data types*, *character references* and *entity references*. HTML documents imply a structure of nested HTML elements. These are

indicated in the document by HTML *tags*, enclosed in angle brackets thus: <p>.

In the simple, general case, the extent of an element is indicated by a pair of tags: a "start tag" <p> and "end tag" </p>. The text content of the element, if any, is placed between these tags.

Tags may also enclose further tag markup between the start and end, including a mixture of tags and text. This indicates further (nested) elements, as children of the parent element.

The start tag may also include element's *attributes* within the tag. These indicate other information, such as identifiers for sections within the document, identifiers used to bind style information to the presentation of the document, and for some tags such as the used to embed images, the reference to the image resource in the format like this:

Some elements, such as the line break
, or
 do not permit *any* embedded content, either text or further tags. These require only a single empty tag (akin to a start tag) and do not use an end tag. Many tags, particularly the closing end tag for the very commonly used paragraph element <p>, are optional. An HTML browser or other agent can infer the closure for the end of an element from the context and the structural rules defined by the HTML standard. These rules are complex and not widely understood by most HTML coders.

CSS

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language such as HTML. CSS is a

cornerstone technology of the World Wide Web, alongside HTML and JavaScript. CSS is designed to enable the separation of presentation and content, including layout, colors, and fonts. This separation can improve content accessibility; provide more flexibility and control in the specification of presentation characteristics; enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file, which reduces complexity and repetition in the structural content; and enable the .css file to be cached to improve the page load speed between the pages that share the file and its formatting. Separation of formatting and content also makes it feasible to present the same markup page in different styles for different rendering methods, such as on-screen, in print, by voice (via speech-based browser or screen reader), and on Braille-based tactile devices. CSS also has rules for alternate formatting if the content is accessed on a mobile device. The name *cascading* comes from the specified priority scheme to determine which style rule applies if more than one rule matches a particular element. This cascading priority scheme is predictable. Separation of formatting and content also makes it feasible to present the same markup page in different styles for different rendering methods, such as on-screen, in print, by voice (via speech-based browser or screen reader), and on Braille-based tactile devices. CSS also has rules for alternate formatting if the content is accessed on a mobile device. The name cascading comes from the specified priority scheme to determine which style rule applies if more

then one rule matches a particular element. This cascading priority scheme is predictable. CSS has a simple syntax and uses a number of English keywords to specify the names of various style properties. A style sheet consists of a list of *rules*. Each rule or rule-set consists of one or more *selectors*, and a *declaration block*. A declaration block consists of a list of *declarations* in braces. Each declaration itself consists of a *property*, a colon (:), and a *value*. If there are multiple declarations in a block, a semi-colon (;) must be inserted to separate each

declaration.

JAVASCRIPT

JavaScript is a high-level programming language that follows the ECMAScript standard. It was originally designed as a scripting language for websites but became widely adopted as a general-purpose programming language, and is currently the most popular programming language in use. JavaScript is usually found running in a web browser as interactive or automated content, ranging from popup messages and live clocks to large web applications. JavaScript is also commonly used in server-side programming through platforms like Node.js, or "embedded" in non-JavaScript applications where the base programming language lacks the high-level functionality that JavaScript offers.

JavaScript is typically inserted into HTML when used on the web, either directly in the file in an HTML tag, or linked to a separate file containing the script. JavaScript, as a full featured scripting language, can be used to provide functionality to a website.

A JavaScript program is made of a collection of instructions called "statements". A semicolon marks the end of a statement, and allows multiple statements to be placed on the same line. However, it is typical to write each statement on its own line to keep a program file readable.

Variables can be defined in several ways. Variables are defined using the var keyword. Variables can be defined using const for constant variables and let for local variables. The value of constant variables cannot be re-declared or reassigned. Variables assigned using const or let are contained within blocks, while

variables assigned using var are contained within functions.

BOOTSTRAP

Bootstrap is a free and open-source CSS framework directed at responsive, mobile-first front-end web development. It contains CSS- and (optionally) JavaScript-based design templates for typography, forms, buttons, navigation, and other interface components.

Bootstrap is an HTML, CSS & JS Library that focuses on simplifying the development of informative web pages (as opposed to web apps). The primary purpose of adding it to a web project is to apply Bootstrap's choices of color, size, font and layout to that project. As such, the primary factor is whether the developers in charge find those choices to their liking. Once added to a project, Bootstrap provides basic style definitions for all HTML elements. The result is a uniform appearance for prose, tables and form elements across web browsers. In addition, developers can take advantage of CSS classes defined in Bootstrap to further customize the appearance of their contents. For example, Bootstrap has provisioned for light- and dark-colored tables, page headings, more prominent pull quotes, and text with a highlight.

Bootstrap also comes with several JavaScript components in the form of jQuery plugins. They provide additional user interface elements such as dialog boxes, tooltips, and carousels. Each Bootstrap component consists of an HTML structure, CSS declarations, and in some cases accompanying JavaScript code. They also extend the functionality of some existing interface elements, including for example an auto-complete function for input fields.

PHP

PHP : Hypertext Preprocessor is a scripting language that helps people make web pages more interactive by allowing them to do more intelligent, complex things. PHP code is run on the web server.website with no programming cannot do this without other complex things.

Standard PHP file extensions are: .php .php3 or .phtml, but a web server can be set up to use any extension.The PHP code is enclosed in special start and end processing instructions <?php and ?> that allows you to jump into and out of **PHP mode**. What distinguishes PHP from something like client-side JavaScript is that the code is executed on the server, generating HTML which is then sent to the client. The client would receive the results of running that script, but would not know what the underlying code was. You can even configure your web server to process all your HTML files with PHP, and then there's really no way that users can tell what you have up your sleeve. PHP defines a large array of functions in the core language and many are also available in various extensions; these functions are well documented in the online PHP documentation.

PHP is a general-purpose scripting language that is especially suited to server-side web development, in which case PHP generally runs on a web server. Any PHP code in a requested file is executed by the PHP runtime, usually to create dynamic web page content or dynamic images used on websites or elsewhere. Originally designed to create dynamic web pages, PHP now focuses mainly on server-side scripting, and it is similar to other server-side scripting languages that provide dynamic content from a web server to a client.

MariaDB

MariaDB is a community-developed, commercially supported fork of the MySQL relational database management system (RDBMS), intended to remain free and open-source software under the GNU General Public License.MariaDB is intended to maintain high compatibility with MySQL, ensuring a drop-in replacement capability with library binary parity and exact matching with MySQL APIs and

commands. However, new features are diverging. MariaDB Server is one of the most popular open source relational databases. It's made by the original developers of MySQL and guaranteed to stay open source. It is part of most cloud offerings and the default in most Linux distributions. MariaDB is based on SQL and supports ACID-style data processing with guaranteed atomicity, consistency, isolation and durability for transactions.

The MariaDB software runs on Windows, Linux and macOS operating systems; it's available on Intel and IBM Power8 hardware platforms, and runs as a service on several cloud platforms. Supported programming languages include C++, C#, Java, Python and others.

Chapter-5

IMPLEMENTATION AND USER INTERFACE

Creating an Ecommerce Website with screen sketches and Use-Case diagram is the best way to communicate your vision to the Website. Making the concept clear to the developer is probably the most important factor in successful Web development. Yet it is one of the most common problems or obstacles in a web development outsourcing project. No matter what the marketing and profit goals are or if you are outsourcing a website for your personal use, you need to fully design and document the website concept if you expect a programmer to make your vision a reality. Developers are not mind readers and even descriptions given during conversations can be very fleeting or interpreted differently. Fully documenting your concept, therefore, leaves little to chance. The two most important things to do are: A) make a comprehensive description of how the Website works and what it does (functionality) and B) create a comprehensive description of what the user sees and does (look and feel).

5.1 Implementation of the Prak-JustBuyUnique

Implementation of Prak takes place in various phases. Firstly we build the login interface then Navigation drawer i.e. make fragments for each of the list items using the Navigation view and then make various layouts for the supporting features and connect the different pages with the Main page. And finally we parse data from the Database in the required format and then display the result.

5.1.1 Step to be followed to develop the Website

1. Firstly we created the splash screen with animation using HTML and linked it with the main homepage.
2. After that we create login phase which comprises of various phases that are mentioned below:
 - a. Login Page: allows users to login into the website if the user is an existing one.
 - b. Register Page: If the user is new to our website then firstly he/she has to register themselves on the website.
 - c. Logout: Allows users to logout from our webpage.
 - d. **For authenticating the user we have used MARIADB authentication.**
3. Now, we are going to create navigation bar for that purpose we have used following functionality:
 - a. Fragments
 - b. Menu - Items
 - c. Drawer Header
 - d. Caret-down icon
 - e. ActionBarDrawableToggle(help to create Navigation Bar)
4. Creating fragments for each of the menu items.
5. Now we have created various activities like Items list, Items Description and many more.
6. In this step we connect our website with the database using MariaDB.
7. In the description Activity there are various functionality. Some of them are mentioned below :

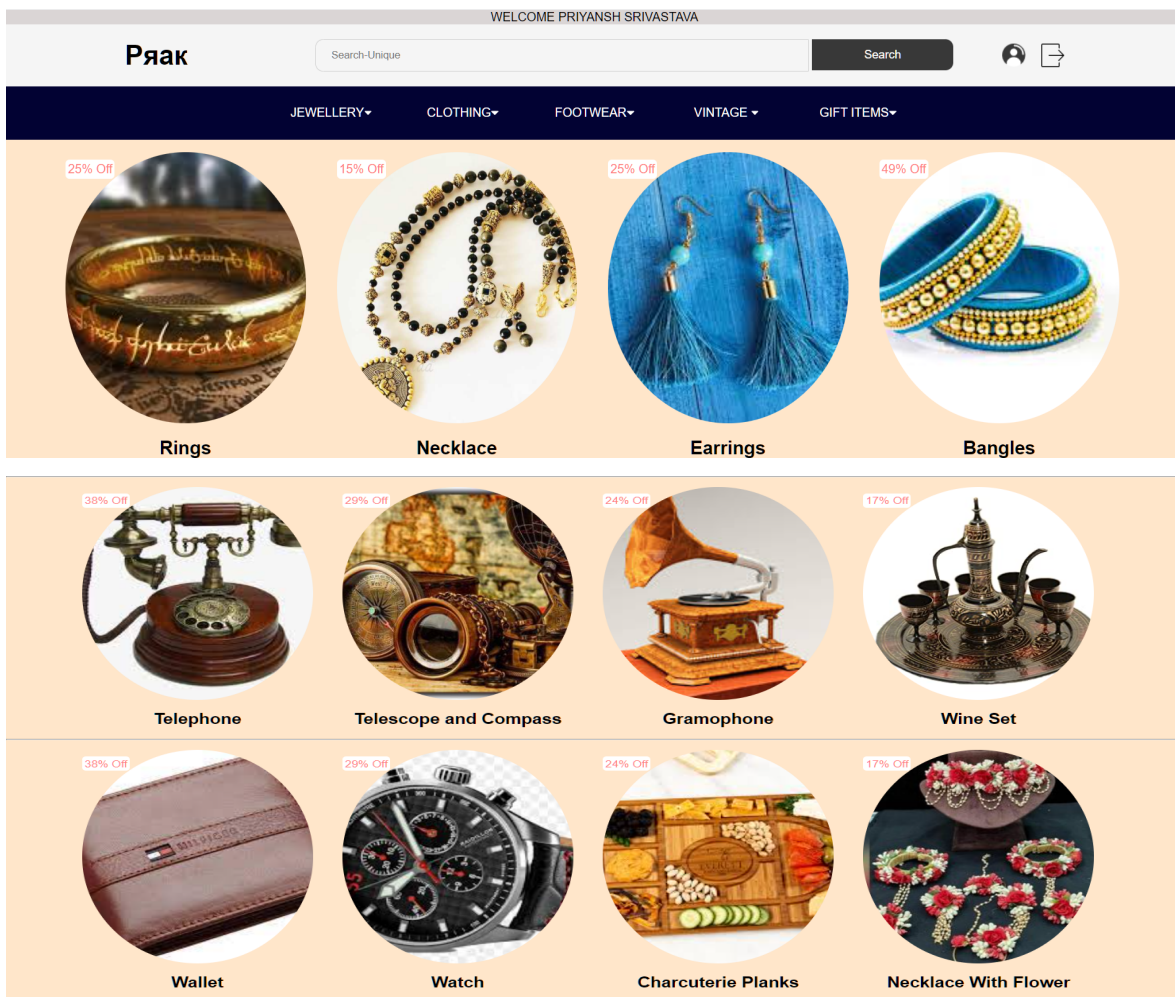
- a. ClickOnImage: We have set OnClickListener to this. With the help of this, if a user clicks on a particular image it will redirect the user to the item description page.
- b. AddToWishList: We have set OnClickListener to this. When User will click on this button an alert will be generated stating: "**Congrats! You added an awesome item to your Cart.**"
- c. BuyNow: We have set OnClickListener to this. it will give an alert to the user to first login to their account.

5.1.2 Step to be followed by the user

1. Firstly, we have built a splash activity to start the webpage.
2. Then, we have the login activity which consists of following steps:
 - a. Register: for new Users.
 - b. Login: For existing as well as new users.
 - c. Logout: To logout from our website.
3. We authenticate and store the user information from the database authentication.
4. In the Dashboard fragment we also include the search bar in which the user can search for the items of their interest.
5. After that list of items according to your search will appear.
6. Select the item according to your choice.

5.2 USER INTERFACE

- Splash Screen



● Login Page



The screenshot shows a login form titled "Please Login Here:". It includes fields for "Username" (with placeholder "Enter email") and "Password" (with placeholder "Enter Password"). A blue "Log in" button is at the bottom.

Prak-justBuyUnique Home Register Contact us sale price price update

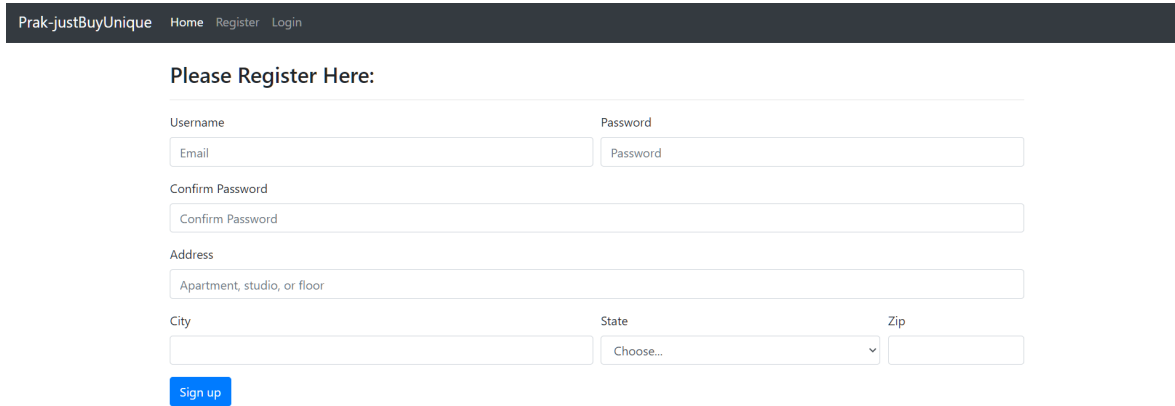
Please Login Here:

Username
Enter email

Password
Enter Password

Log in

● Register Page



The screenshot shows a registration form titled "Please Register Here:". It includes fields for "Username" (with placeholder "Email") and "Password". Below these are fields for "Confirm Password" (placeholder "Confirm Password"), "Address" (placeholder "Apartment, studio, or floor"), "City" (placeholder "City"), "State" (dropdown menu with placeholder "Choose..."), and "Zip" (placeholder "Zip"). A blue "Sign up" button is at the bottom.

Prak-justBuyUnique Home Register Login

Please Register Here:

Username
Email

Password

Confirm Password
Confirm Password

Address
Apartment, studio, or floor

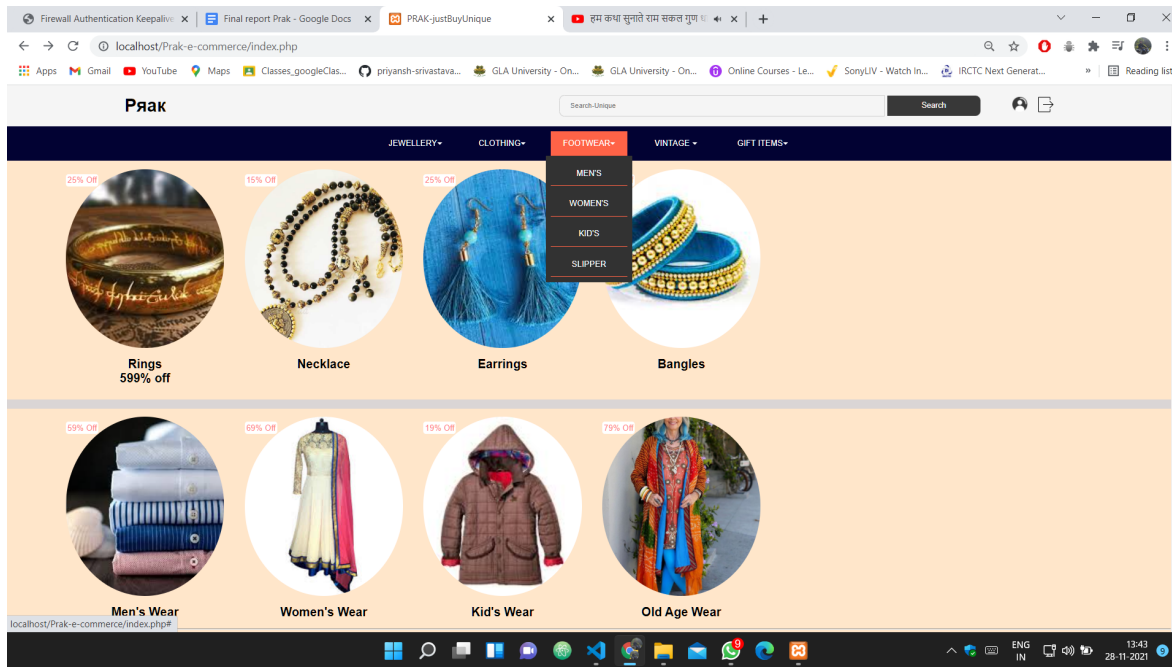
City

State
Choose...

Zip

Sign up

● Navigation Bar



● Item Description



Handmade Necklace

Handmade Necklace consists of a string of stones , beads , jewels, or the like, or the like, or a chain of gold, silver , or other metal, for wearing around the neck.

Available offers

Bank Offer -- 19% Instant discount on first Pay Later order of ₹5000 and aboveT&C
No Cost EMI -- Bajaj Finserv EMI Card on cart value above ₹2799View Plans
EMI starting from ₹101/monthView Plans
Bank Offer -- 13% Unlimited Cashback on Flipkart Axis Bank Credit CardT&C

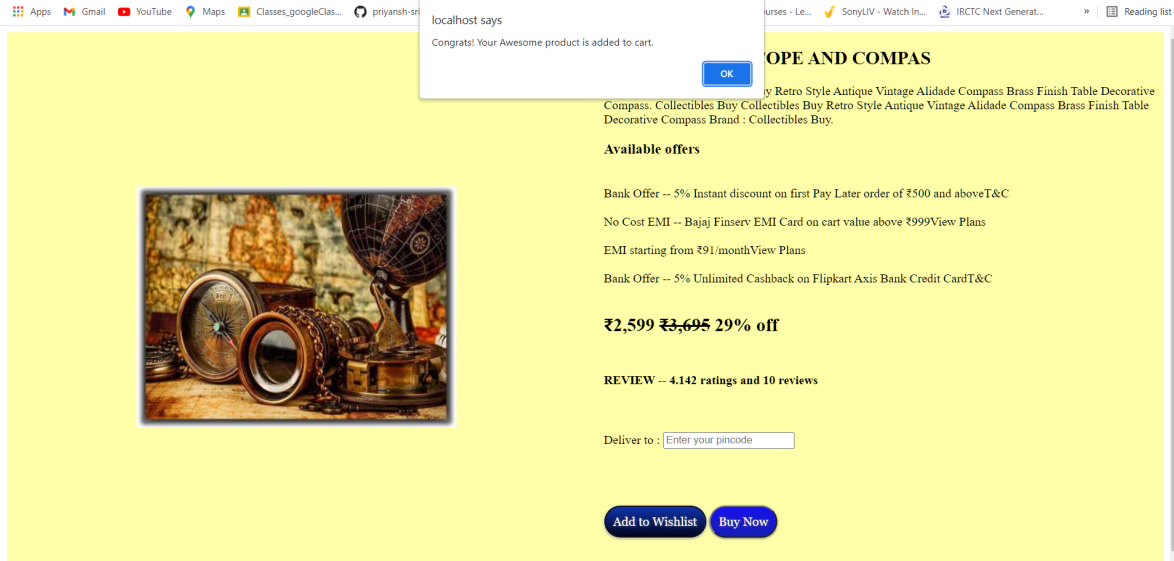
₹4,599 ₹6,695 21% off

REVIEW -- 4.932 ratings and 4 reviews

Deliver to :

[Add to Wishlist](#) [Buy Now](#)

- Product Adding To Wishlist



- About Us

What is Prak?

[Read our wonderfully weird story](#)

Organisation for handmade

Prak is an Indian Based e-commerce website which is a go-to trending b2b site for millions of makers of handmade goods,vintage items and craft products.It is a small start up where people will come together go buy items and surely take advantage of it.
[Here are some of the ways we're making a positive impact, together.](#)

Efficient Creators

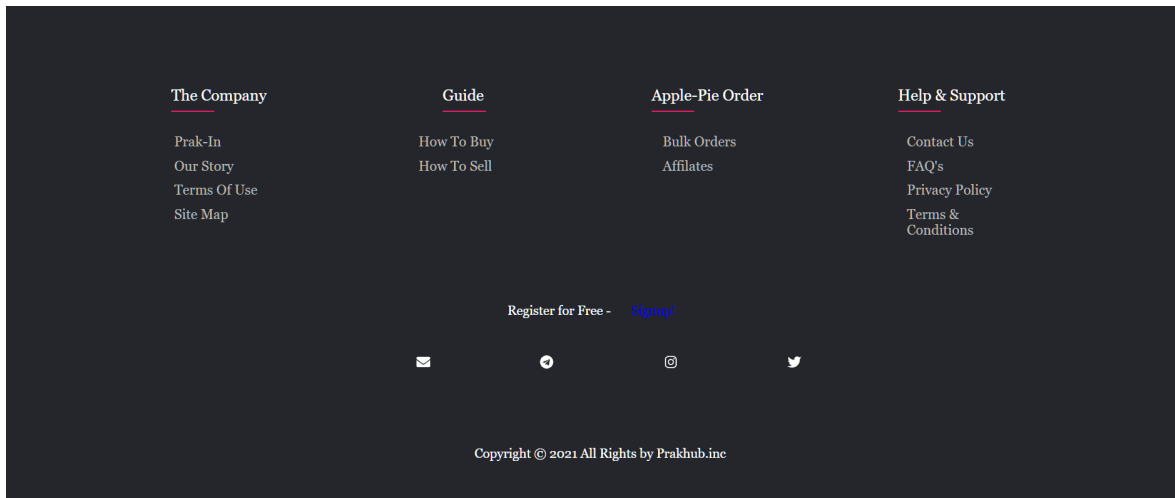
There's no Prak warehouse just few of people selling the things they love.we make the whole process easy,helping you connect directly with makers to find something extraordinary.

Composure

Your Privacy is the highest priority of our dedicated team, and if you ever need assistance, we are always ready to step in for support.

Reach us at:

● Footer



● Site Map



● Steps How To Order

Request bulk purchases here

AVAIL BULK DISCOUNTS

WITH GST INVOICE

Looking to request for bulk orders?

We understand how shopping for your unique business needs can be a task. With business only pricing, Prak's A-to-Z guarantee & reliable delivery network, Prak Business provides purchasing solutions, which takes care of all your bulk purchase needs. In addition, you get GST invoices to claim input tax credit on your purchases. Save more everyday with Prak Business by placing bulk orders & enjoy a cup of tea while we bring to you customized quotes from our trusted and reliable sellers. Just follow 4 simple steps.

HOW TO REQUEST FOR BULK ORDERS

Step 1
Send us an email with the following details:
buybulk@prakhub.in@gmail.com
• Product name (preferably the link on the Amazon website)
• Quantity
• Expected price
• Delivery location
• Expected delivery date
• Contact person name
• Contact phone number
• Contact email ID

Step 2
Our team will review your request and send you an update on your request. We will provide you with a customized quote and a proposal with customized quotes. Once we receive a confirmation from you end, the offer will be live.

Step 3
Click on the offer and complete the payment after which you can track the status of the order.

WHY REQUEST FOR BULK PURCHASES

Bulk Orders FAQs

1. Will I get a GST invoice for bulk purchases?

● Affiliates



Prak Associates - Prak's affiliate marketing program

Welcome to one of the largest affiliate marketing programs in the world. The Prak Associates Program helps content creators, publishers and bloggers monetize their traffic. With millions of products and programs available on Amazon, associates use easy link-building tools to direct their audience to their recommendations, and earn from qualifying purchases and programs.

Sign up  **Recommend**  **Earn** 

Join tens of thousands of creators, publishers and bloggers who are earning with the Prak Associates Program. Share millions of products with your audience. We have customized linking tools for large publishers, individual bloggers and social media influencers.

Earn up to 10% in affiliate fees from qualifying purchases and programs. Our competitive conversion rates help maximize earnings.

Conclusion

E-Commerce is not just about conducting business transactions via the Internet. Its impact will be far-reaching, and more prominent than we know currently. This is because the revolution in information technology is happening simultaneously with other developments, especially the globalization of the business. The new age of global e-commerce is creating an entirely new economy and that will tremendously change our lives, will reshape the competition in various industries, and alter the economy globally. As companies are gaining high profits, more and more other companies are developing their websites to increase their profits. Since more businesses are being held online resulting in high economic development and emergence of a more innovative and advanced technology. In this world of new technology, businesses need to accommodate the new types of consumer needs and trends because it will prove to be vital to their business' success and survival.

We have completed our project within time limit with the coordination of our team members under the supervision of our mentor **Mr. Sharad Gupta.**

Reference

➤ **Reference from W3School:**

- <https://www.w3schools.com>

➤ **Reference from beta-labs:**

- https://www.youtube.com/c/BETALABS_by_Pankaj_Kapoor/

➤ **MDN Web Docs:**

- <https://developer.mozilla.org/en-US/>

➤ **Geeks Of Geeks:**

- <https://www.geeksforgeeks.org/>

➤ **Reference from BOOTSTRAP:**

- <https://getbootstrap.com/>

➤ **Reference from Udemy:**

- <https://www.udemy.com/>

Faculty Guidelines

Mr. Sharad Gupta.

(Technical Trainer, GLA University)

Mr. Akash Chaudhary.

(Technical Trainer, GLA University)

Thank You