

# Grab Your Fashion

Shah Vaishvi<sup>1</sup> Shah Shaili<sup>2</sup> Prof. Ajaykumar T. Shah<sup>3</sup>

<sup>1,2,3</sup>Department of Computer Engineering

<sup>1,2,3</sup>Alpha College of Engineering and Technology, India

**Abstract**— The online fashion hub would be the online website that will help to find out users to grab their fashion out. The site will allow people to see the designs and surf the site without logging in. If the user has already signed, the user will be allowed to purchasing and adding items to the cart. It will also help the user to design their own dresses. If the user want the design the item that is not available in the items and they want to design the dresses than the site will allow the users designing. User need to sign in first if the user want to design the clothes. The customer will allow the purchasing of the items after login the account. The customer can select the various options for payment of the items. The customer can also get the benefits of the offers which are available at time. It will not consume time to go out and design cloths the user will get online benefit to design cloths.

**Key words:** .Net, Design with ASP.Net, Design with HTML and CSS, Choose Product, Microsoft SQL Server, One Time Login System, Fast and Fluid

## I. INTRODUCTION

A .net website which will allow people to visit the shopping site and shopping clothes online. And it's including the different kind of features. It is difficult to find the perfect place for clothing shopping especially when you are new in the particular area.

It may happen that people need to shop the items and they may not aware of places nearby. So instead of searching the places for shop and wasting time they can shop the items online easily. The user can easily interact with the online website and search items and can go with the guest users.

The purpose is saving the time and manpower. The user can see the item details with the item picture. After register the website the user can get easily interact with the cart and can manage cart as well. The user have various options of payment so it would be easy to purchase items online.

## II. LITERATURE REVIEW

- 1) ASP.NET is a web development platform, which provides a programming model, a comprehensive software infrastructure and various services required to build up robust web applications for PC, as well as mobile devices. ASP.NET is used to produce interactive, data-driven web applications over the internet. It consists of a large number of controls such as text boxes, buttons, and labels for assembling, configuring, and manipulating code to create HTML pages.
- 2) SQL Server is a relational database management system (RDBMS) developed and marketed by Microsoft. As a database server, the primary function of the SQL Server is to store and retrieve data used by other applications.
- 3) Visual Studio is used to write native code and managed code supported by Microsoft Windows, Windows Mobile, Windows CE, .NET Framework, .NET Compact Framework and Microsoft Silverlight. Visual Studio

.NET's code editor supports IntelliSense and code refactoring, while the Visual Studio .NET integrated debugger supports both source and machine-level debugging. Visual Studio .NET includes other built-in tools, like a form designer, which is useful when building GUI applications; a Web designer that creates dynamic Web pages; a class designer that is used to create custom libraries, and a schema designer for database support.

## III. STUDY FINDINGS

- 1) The current system of this able to build in the product of the organization to be particular different kind of levels of the product which can be defining it very well. It can help out to users which have some creative ideas included in these product. As well as the priority of the important data or things to do in their system is defining the concept of the user validations. The new applications of the current system it will be manage the access and it will be help out many features collaborative with in one type of the system included. So it can be helped out in new trends that many functions usable to in one web application in these new system. Different kind of a modules and phases are usable in that known as a particular of the fields.
- 2) System should be able to one time login. It provide user-admin communication. It provide highest access of products. It provide secure accessibility.it also provide flexibility of services. It also provide reliable products and give better performance.
- 3) Every user should be comfortable for the working of the known as a basic computer and net browser. They must have basic knowledge of English Language. User have to login one time. User can select the desired places by selecting categories. User must have some knowledge of how to use any websites. They have been some create account of basic needs.
- 4) Admin is an entity that will manage entire system. Admin have must authorized. Admin have all rights to performing any type of given rights to the given user because they will have highest level of access the rights. Admin have under observation of some areas like database, security, integration and management.
- 5) The minimum hardware requirement is Memory of 4 GB RAM or more, Monitor resolution of 1024\*768 or highest access, Intel Pentium 4 or AMD Athlon 2 GHz (or faster), 1 GB (or more) available hard disk space.

## IV. FUTURE ENHANCEMENT

Best for the clothing shopping. Online clothing designing. Future clothing fashion. The website will provide individual clothing designing. In future the website might provide online trials on clothes.

## V. CONCLUSION

This website helps user to shop online clothing with particular brands. The system is user friendly and has convenient user interface. The reliability, robustness and correctness of the system exact need more elaborate study to help the customer. The helping out maintain their accounts, carts, wish list easily.

## ACKNOWLEDGMENT

We express our sincere thanks to Prof. Ajaykumar T. Shah Head of Department of Computer Engineering, Alpha College of Engineering and Technology for their Support and guidance for this project and care taken by them in helping us to complete the project work successfully.

## REFERENCES

- [1] SQL The Complete Reference, 3rd Edition (English, Paperback, Groff James)
- [2] Create a web API with ASP.NET Core MVC:  
<https://docs.microsoft.com/en-us/aspnet/core/tutorials/first-web-api?view=aspnetcore-2.2&tabs=visual-studio>
- [3] For .NET Programming:  
<https://www.linkedin.com/learning/topics/dot-net>
- [4] For Designing With HTML and CSS and Others:  
<https://www.w3schools.com/>
- [5] Programming and Designing:  
<https://www.tutorialspoint.com/>
- [6] C# 7.0 in a Nutshell, The Definitive Reference By Ben Albahari, Joseph Albahari Publisher: O'Reilly Media Originally published: October 2017