(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application: 17/10/2023

(51) International classification H04B0007260000, G06Q0030080000

: NA

:NA

:NA

·NA

:NA

(86) International Application

Filing Date (87) International Publication

Application Number

Filing Date

Filing Date

(61) Patent of Addition to

(62) Divisional to Application

No

Number

(21) Application No.202341070404 A

(43) Publication Date: 24/11/2023

(54) Title of the invention: FASHION HUB - MAKE FASHION YOUR PASSION

:G06Q0030060000, G06Q0030020000, G06F0016958000,

(71)Name of Applicant:

1)Dr. S. Shiya Prasad

Address of Applicant : Professor, Data Science Dept., Malla Reddy Engineering College, Maisammaguda (Post, Via, Kompally), Mechal-Malkajgiri-500100, Maisammaguda --

2)Malla Reddy Engineering College

Name of Applicant : NA

Address of Applicant : NA

(72)Name of Inventor: 1)Dr. S. Shiva Prasad

Address of Applicant : Professor, Data Science Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Mechal-Malkajgiri-500100. Maisammaguda --

Address of Applicant :Student, Data Science Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Mechal-Malkajgiri-500100. Maisammaguda -

3)Boreda Shravya

Address of Applicant :Student, CSE-DS Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Mechal-Malkajgiri-500100. Maisammaguda -----

4)Mokarla Vaishnavi

Address of Applicant :Student, CSE-DS Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Mechal-Malkajgiri-500100. Maisammaguda --

5)R.Avila Kumar

Address of Applicant :Student, CSE-DS Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Mechal-Malkajgiri-500100. Maisammaguda -----

6)Vengaladas Padma

Address of Applicant :Programmer, CSE-AIML Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Medchal-Malkajgiri-500100. Maisammaguda --

Address of Applicant : Assistant Professor, Data Science Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Medchal-Malkajgiri-500100. Maisammaguda

8)Nalluri Venkata Madhu Bindu

Address of Applicant : Assistant Professor, CSE-AIML Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Medchal-Malkajgiri-500100. Maisammaguda

9)J.Sanyasamma

Address of Applicant : Assistant Professor, CSE-AIML Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Medchal-Malkajgiri-500100. Maisammaguda

10)Dr.K.Vasanth Kumar

Address of Applicant :Professor, Computer Science and Engineering(IOT) Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Mechal-Malkajgiri-500100. Maisammaguda

11)Dr MVS Prasad

Address of Applicant : Associate Professor, Data Science Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Mechal-Malkajgiri-500100. Maisammaguda -

(57) Abstract:

This work is an online shopping website. This website serves the consumers through online and physical stores and focus on selection, price and convenience. A web-based shopping system is being developed for an existing store. Delivering the online shopping application to the Android platform is the project's goal. To start purchasing using this online portal, each customer should have a valid login id and password. Verification of account will be done through customers valid email id. Existing system also acts as online shopping system but lacking with various features which are highly demanding in today's market such as delay in delivery, shipping costs, returning product, sometimes there is no proper information about the product and many more. In this new online shopping system, delivers product on time without any damage, there is no shipping costs, cost of any item is reasonable, there will be special offers and discounts on any occasion and one can also compare prices from other shopping websites also. The work of Fashion Hub is completed successfully. The system has been carefully created, is error-free, and at the same time is effective and takes less time. The goal of this project was to create a web application for shopping online. Through this project, we were able to learn a lot of useful information and skills related to developing web pages using HTML and CSS. The system as a whole is protected. Additionally, we gained knowledge about how to test various project elements.

No. of Pages: 9 No. of Claims: 3