**FULLSTACK-2 (2019-20)**

**Online Shopping Application**

**SYNOPSIS**



**GLA University, Mathura Team Members**

Jyoti Gupta (171500149)

Kanahaiya (171500152)

Khushboo Agarwal()

Varsha Varshney(171500375)

***Supervised By***

# Mr. Pankaj Kapoor

# (Tech. Trainer)

**Department of Computer Engineering & Applications**

**About the Project:**

Online Shopping application provides a convenient way of managing items and giving the users all the functionality that is needed to manage the record. This project also contains the functionality of online ordering of the items. The project mainly focuses on the agency dealers, small scale. To provide computerized data storage facility. We can search easily any record. This system requires less time for completion of any work. All the stock of items is update automatically in the new system. This application is user friendly and anyone having computer knowledge can handle it easily. Suitability for computerized data entry. Maintaining stock, Supplier information, Customer information & bill information are easy.

**UI Description**

The app provides a possibility to maintain shopping lists.

* Products can be searched with a search field
* Each product can be added to a shopping list
* Shopping list can be viewed
* Products can be removed from shopping list
* Name of shopping lists can be defined and changed
* User friendly design

## Motivation:

Motivation of this application came from the owner of a shop who has a large amount of agencies and it became a hassle for him to manage all the items and take order manually, so I decided to make this application. This application will help him in his business and also help him in making his business online.

## Requirements:

1. **Hardware Requirement:**

* i3 Processor Based Computer or higher
* Memory: 1 GB RAM
* Hard Drive: 50 GB
* Monitor
* Internet Connection

## Software Requirement:

* Windows 7 or higher
* Visual studio 2010.

## c) Technology Used:

* HTML
* CSS
* Bootstrap
* AngularJS

Github id: <https://github.com/jyotigupta10/FullStack-2>

## 