

**Title:**

**Shoppify – An Online Shopping Platform**

---

**Objective:**

To develop a user-friendly online shopping website that enables customers to browse, search, and purchase a wide range of products with ease, while providing an efficient backend for managing inventory and orders.

---

**Introduction:**

In today's digital world, e-commerce platforms have become essential for both businesses and consumers. "Shoppify" is designed as a complete online shopping solution that provides seamless experiences for users to explore and buy products from various categories. The system ensures efficient order handling, secure payments, and real-time inventory updates. This project aims to bridge the gap between customers and vendors by offering a fast, secure, and responsive web-based shopping environment.

---

**Modules:****Main Modules are**

- **Admin Module:**
  - Login
  - Homepage/Dashboard
  - Master Entries
    - Location
      - District/Place
    - Product Masters
      - Category, Subcategory, Brand etc.
  - Registrations Rules
    - Vendors/User
  - Manage Vendors
    - Accept/Reject(Send Mail)
    - Accepted List
    - Rejected List
  - User List
  - Manage Complaints and Feedbacks.

- **Vendor/Shop Module:**
  - Login
  - Homepage/Dashboard
  - Settings
    - Profile/Edit Profile/Change Password
  - Product Upload(Product List)
    - Rate, Stock, Offer, Gallery etc.
  - View Order from Users
  - Update Delivery Status
  - View Ratings, Comments etc.
  - Manage Complaints and Feedbacks.
- **User Module:**
  - Login
  - Homepage/Dashboard
  - Settings
    - Profile/Edit Profile/Change Password
  - Search Products
  - Add to Cart
  - Payment
  - View Order Status
  - After receiving products
    - Ratings
    - Comments
  - Post Complaints and Feedbacks.
- **Guest Module:**
  - Vendor/Shop Registration
  - User Registration

---

#### Technology Used:

- **Frontend:** HTML, CSS, JavaScript, Bootstrap
  - **Backend:** PHP
  - **Database:** MySQL
  - **IDE :** Adobe Dreamweaver, VS Code
  - **Tools & Libraries:** AJAX, jQuery, Font Awesome
  - **Security:** Basic input validation and secure session handling
-