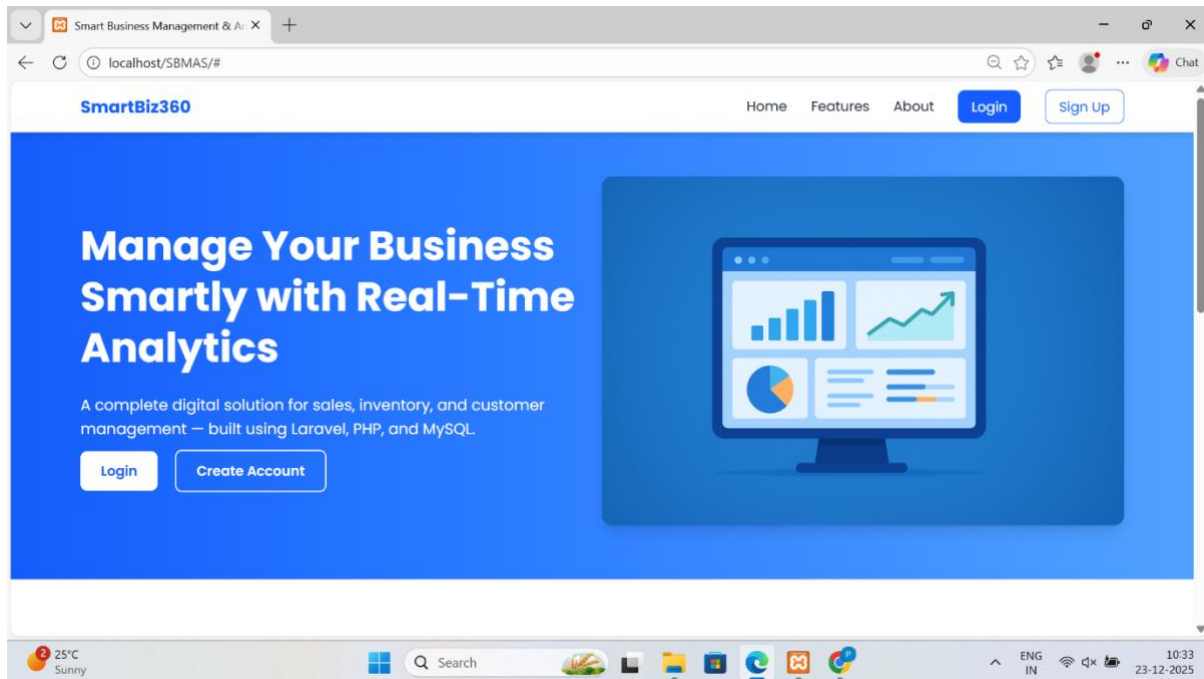


# Project presentation

**Name:** Pramod pal

**Project Name:** SmartBiz360 (smart business and analytic system)

**Home page:**



This is the **SmartBiz360** home page.

It helps users manage their business easily using real-time data.

The page shows options like **Login** and **Create Account**, and explains that the system can manage sales, inventory, and customers.

**Features page:**

This is the **Features** page of SmartBiz360.

It shows main features like **product and inventory management**, **sales management**, **customer management**, and an **analytics dashboard**.

The page explains how the system helps businesses work faster and make better decisions.

The screenshot shows the 'System Features & Benefits' section of the SmartBiz360 website. It features four cards: 'Product & Inventory' (icon of a box), 'Sales Management' (icon of a money bag), 'Customer Management' (icon of two people), and 'Analytics Dashboard' (icon of a bar chart). Each card has a title, a brief description, and a small icon.

**System Features & Benefits**

- Product & Inventory**  
Manage products with real-time stock tracking and updates.
- Sales Management**  
Record orders, generate invoices, and analyze sales trends.
- Customer Management**  
Store customer profiles and track purchase history efficiently.
- Analytics Dashboard**  
Visualize revenue, stock status, and performance insights.

**About the System**

The Smart Business Management & Analytics System is a full-stack web platform that helps SMEs manage daily operations efficiently with automation and analytics. It provides real-time dashboards for better business decisions and faster growth.

## About page:

The screenshot shows the 'About' page of the SmartBiz360 website. It features a large blue banner at the top with the text 'Start managing your business smartly today!' and two buttons: 'Login' and 'Create Account'. Below the banner, there is a paragraph about the system's purpose and a copyright notice at the bottom.

**About the System**

The Smart Business Management & Analytics System is a full-stack web platform that helps SMEs manage daily operations efficiently with automation and analytics. It provides real-time dashboards for better business decisions and faster growth.

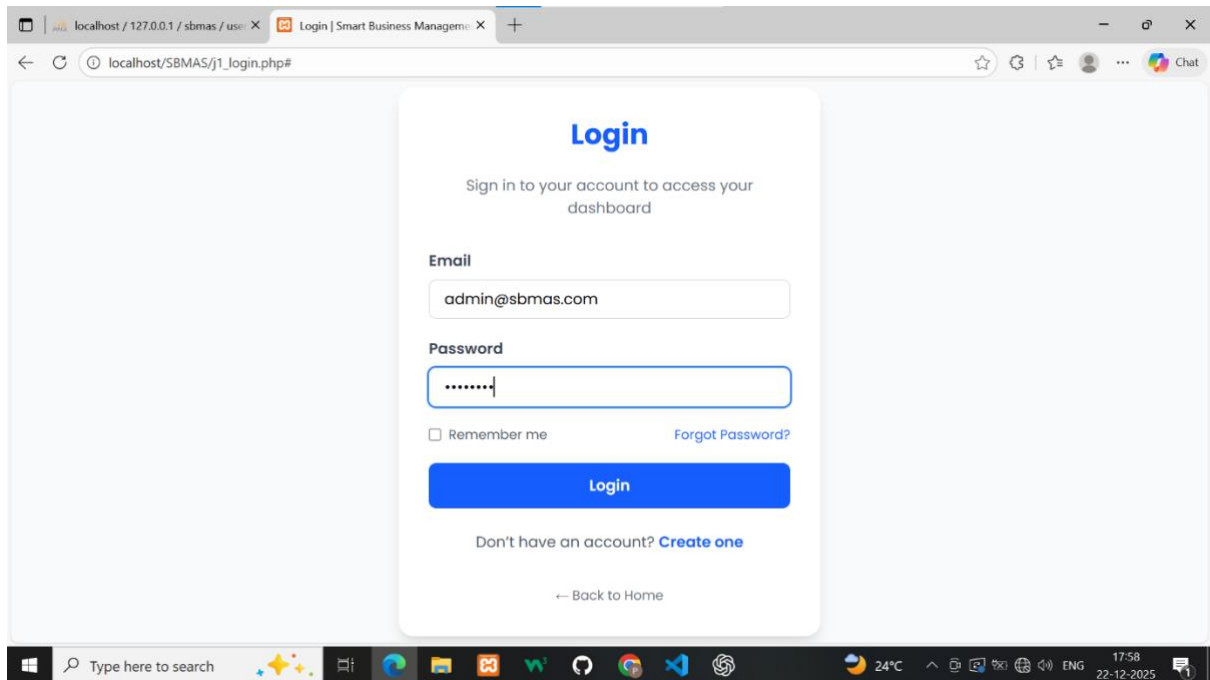
**Start managing your business smartly today!**

Login      Create Account

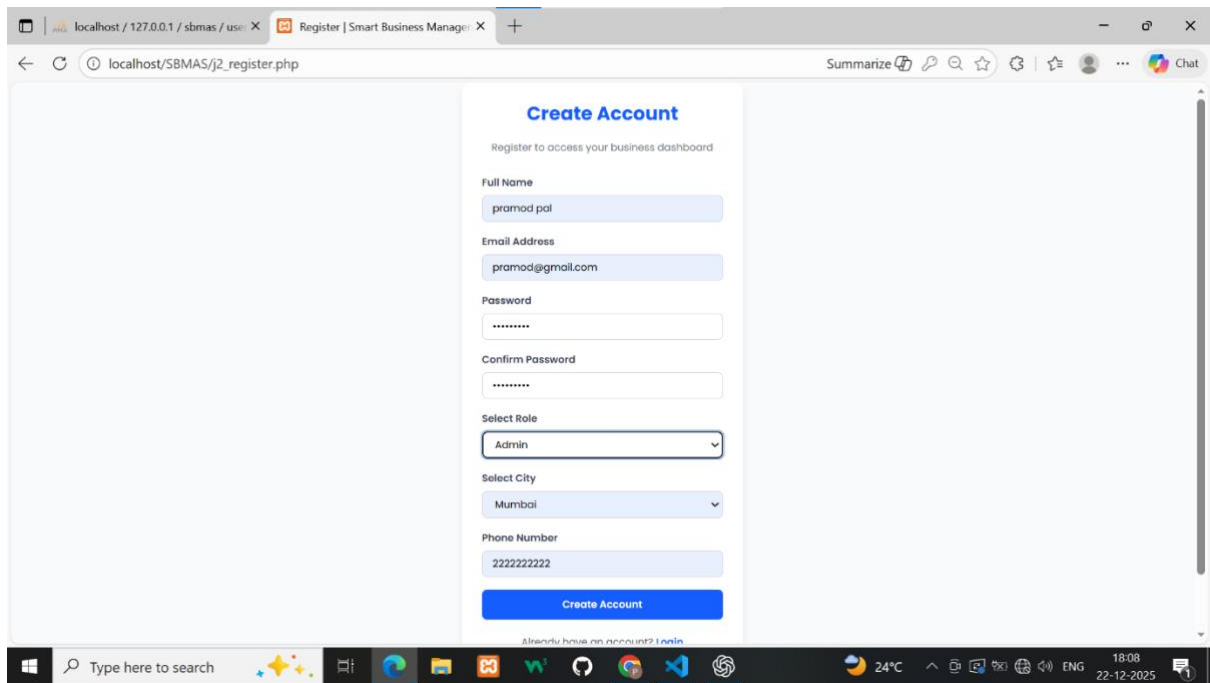
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This is the **About** page of SmartBiz360. It explains that the system helps small businesses manage daily work using automation and real-time analytics. The page also invites users to **Login** or **Create an Account** to start using the system.

**Login:** This page allows users to securely log in to the system using their registered email and password. It ensures authorized access to the dashboard and provides options like remember me and password recovery for user convenience.



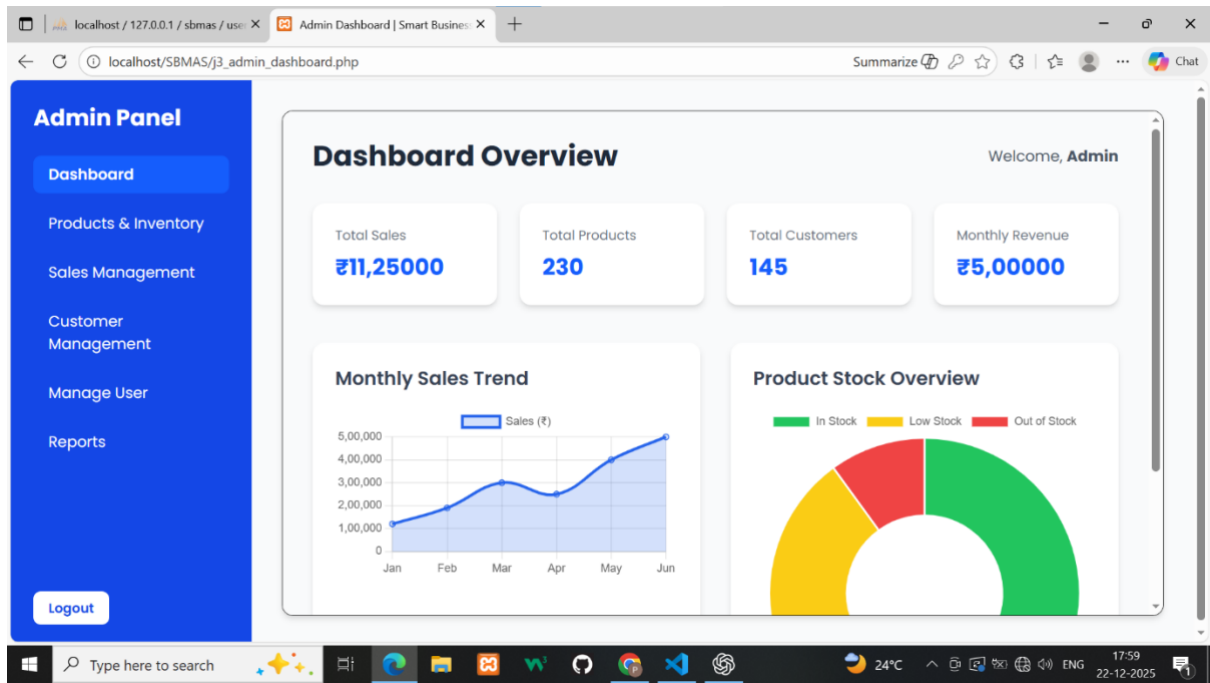
## Register page:



This page allows new users to create an account in the SmartBiz360 system by providing basic personal and login details. It collects information such as name, email, password, role, city, and phone number to create a user profile. The role selection helps in assigning proper

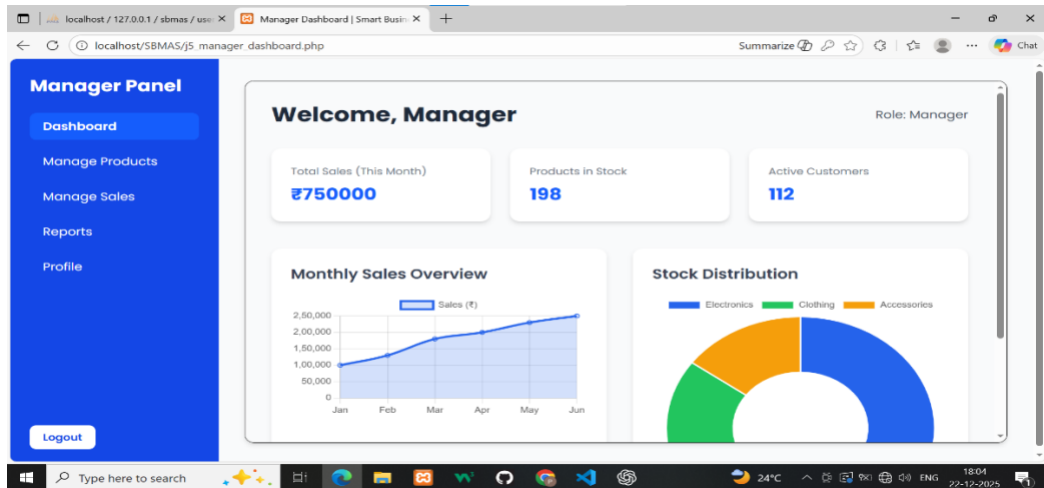
access permissions, ensuring secure and organized use of the business management and analytics system.

## Admin Dashboard:



This page provides a complete overview of business performance for the admin user. It displays key information such as total sales, products, customers, and monthly revenue in summary cards. The dashboard also includes graphical analytics like monthly sales trends and product stock status, helping the admin to monitor business activities and make quick, data-driven decisions.

## Manager Dashboard:



This page provides a summarized view of business activities for the manager role. It shows key details such as monthly sales, available products in stock, and active customers. Visual reports like sales trends and stock distribution help the manager track performance and manage daily operations efficiently.

## Manager profile:

The screenshot shows a web browser window titled "Manager Dashboard | Smart Business". The URL is "localhost/127.0.0.1/sbmash/use". The main content area is titled "My Profile" and displays a circular profile picture of a person with glasses, the name "Anjali Sharma", and the email "anjali@company.com". To the right, it says "Role: Manager". On the left, a sidebar titled "Manager Panel" has "Dashboard" selected, along with other options: "Manage Products", "Manage Sales", "Reports", and "Profile". A "Logout" button is at the bottom. The bottom of the screen shows a Windows taskbar with various icons and the date/time "22-12-2025 18:14".

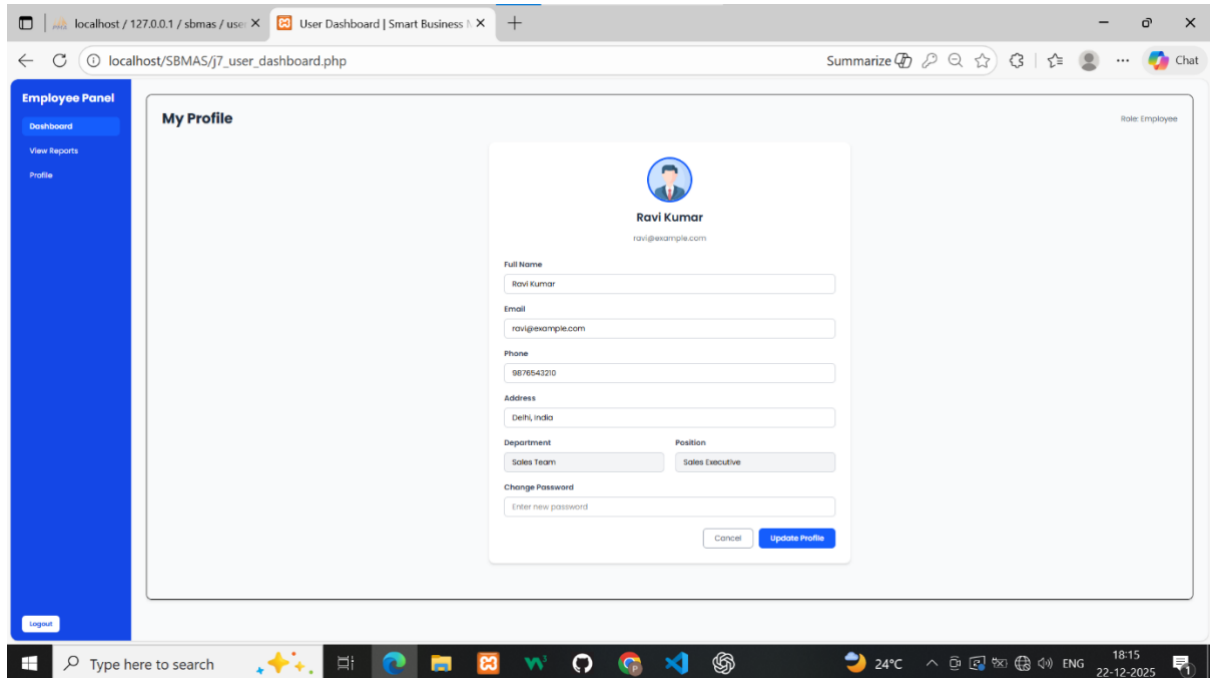
This page displays the manager's profile information and role-based access within the system. It allows the manager to view and manage personal details while accessing features like product management, sales management, and reports. The role-based dashboard ensures that managers can perform assigned tasks efficiently without accessing admin-level controls.

## Employee Dashboard:

The screenshot shows a web browser window titled "User Dashboard | Smart Business". The URL is "localhost/127.0.0.1/sbmash/use". The main content area is titled "Welcome" and displays three boxes: "Your Purchases" (15 Orders), "Total Spent" (₹3,00000), and "Last Purchase" (2025-11-02). Below this is a chart titled "Your Spending Trend" showing a bar graph of amount spent over time. The sidebar on the left, titled "Employee Panel", has "Dashboard" selected, along with "View Reports" and "Profile". A "Logout" button is at the bottom. The bottom of the screen shows a Windows taskbar with various icons and the date/time "22-12-2025 18:06".

This page provides employees with a personalized view of their activities in the system. It shows details such as total purchases, total amount spent, and the last purchase date. The spending trend chart helps users track their buying behavior over time, making the system informative and user-friendly while maintaining role-based access control.

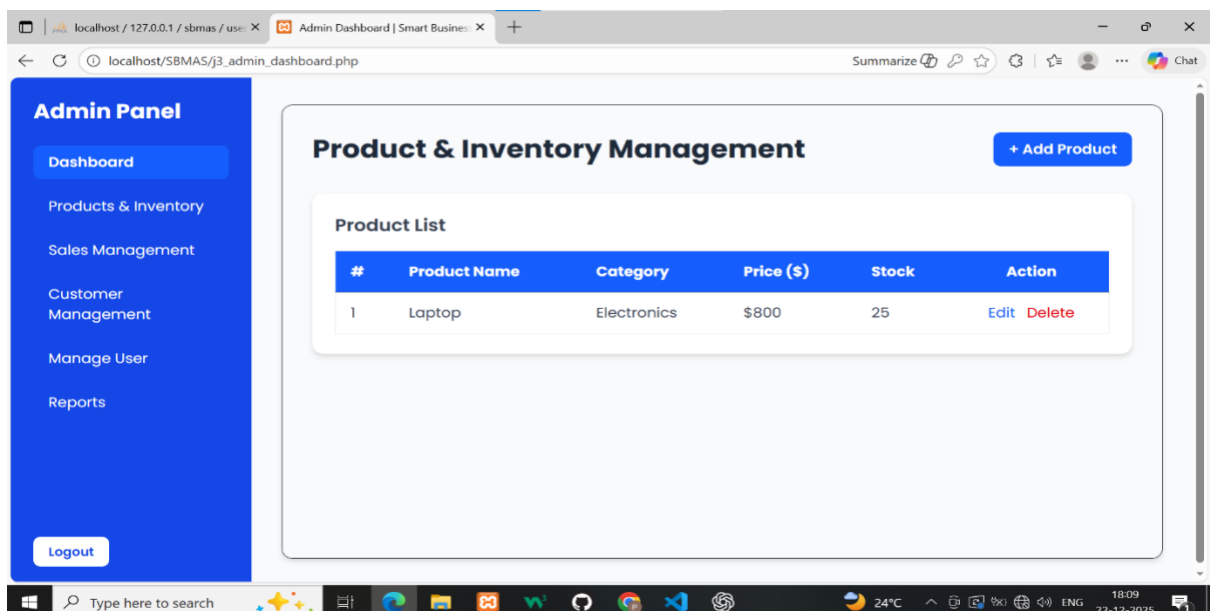
## Employee profile:



The screenshot shows the 'My Profile' section of the employee dashboard. On the left, a sidebar titled 'Employee Panel' has 'Dashboard' selected. The main area is titled 'My Profile' and displays a placeholder image of a person, the name 'Ravi Kumar', and the email 'ravi@example.com'. Below this are input fields for 'Full Name' (Ravi Kumar), 'Email' (ravi@example.com), 'Phone' (9876543210), and 'Address' (Delhi, India). There are dropdown menus for 'Department' (Sales Team) and 'Position' (Sales Executive). A 'Change Password' field is present with placeholder text 'Enter new password'. At the bottom are 'Cancel' and 'Update Profile' buttons. The top navigation bar shows the URL 'localhost/127.0.0.1/sbmash/user\_dashboard.php' and the title 'User Dashboard | Smart Business'. The status bar at the bottom indicates it's 24°C, 18:15, 22-12-2025.

This page allows employees to view and update their personal and professional details within the system. Users can manage information such as name, email, phone number, address, department, and position, as well as change their password. This helps maintain accurate user records while ensuring secure profile management with role-based access.

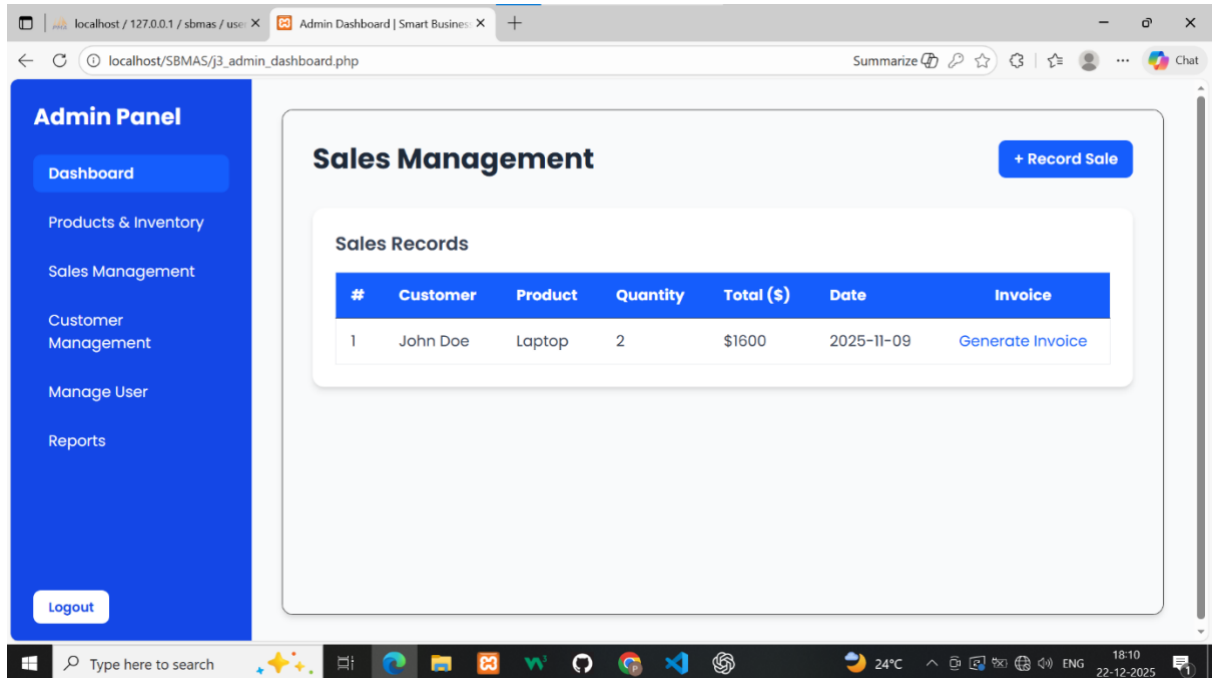
## Product & sales:



The screenshot shows the 'Product & Inventory Management' section of the admin dashboard. On the left, a sidebar titled 'Admin Panel' has 'Dashboard' selected. The main area is titled 'Product & Inventory Management' and features a 'Product List' table. The table has columns: #, Product Name, Category, Price (\$), Stock, and Action. One row is shown: #1, Laptop, Electronics, \$800, 25, with 'Edit' and 'Delete' links. At the top right is a '+ Add Product' button. The top navigation bar shows the URL 'localhost/127.0.0.1/sbmash/admin\_dashboard.php' and the title 'Admin Dashboard | Smart Business'. The status bar at the bottom indicates it's 24°C, 18:09, 22-12-2025.

This page is used to manage products and inventory details in the system. It displays a list of products with information such as product name, category, price, and available stock. Users can add new products and perform actions like edit or delete to keep inventory data updated and ensure smooth business operations.

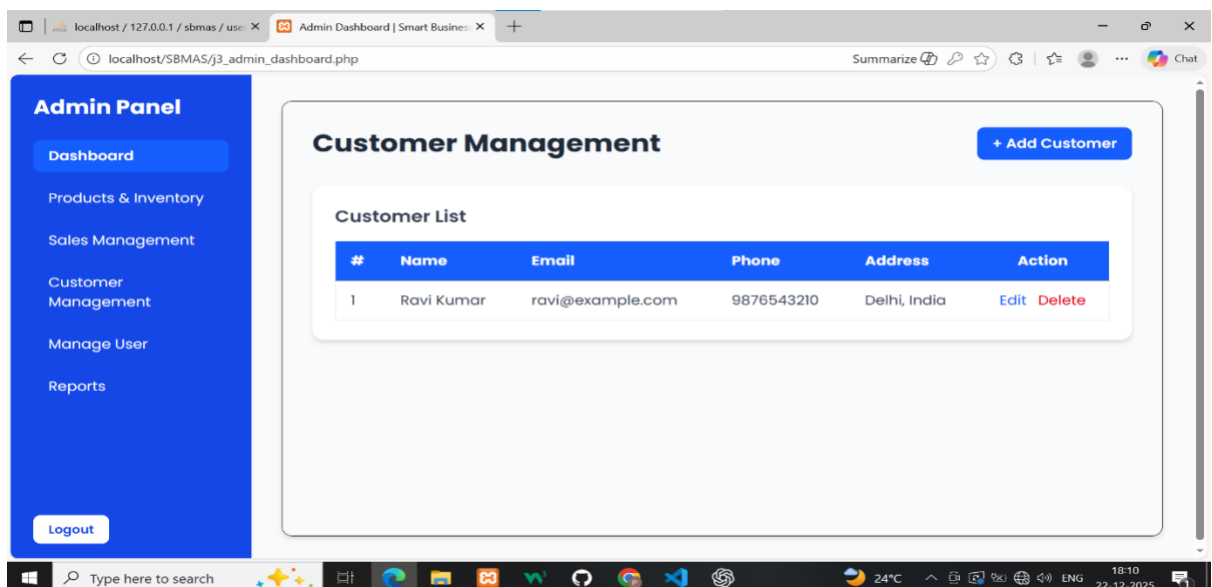
## Sales:



The screenshot shows the 'Sales Management' section of the admin dashboard. On the left, a sidebar menu lists 'Dashboard', 'Products & Inventory', 'Sales Management', 'Customer Management', 'Manage User', and 'Reports'. A 'Logout' button is at the bottom. The main area is titled 'Sales Management' with a 'Record Sale' button. Below it is a table titled 'Sales Records' with columns: #, Customer, Product, Quantity, Total (\$), Date, and Invoice. One record is listed: #1, John Doe, Laptop, 2, \$1600, 2025-11-09, and a 'Generate Invoice' link.

This page is used to manage and track sales transactions in the system. It displays sales records including customer name, product details, quantity, total amount, and sale date. Users can record new sales and generate invoices, helping to maintain accurate sales data and support business analysis.

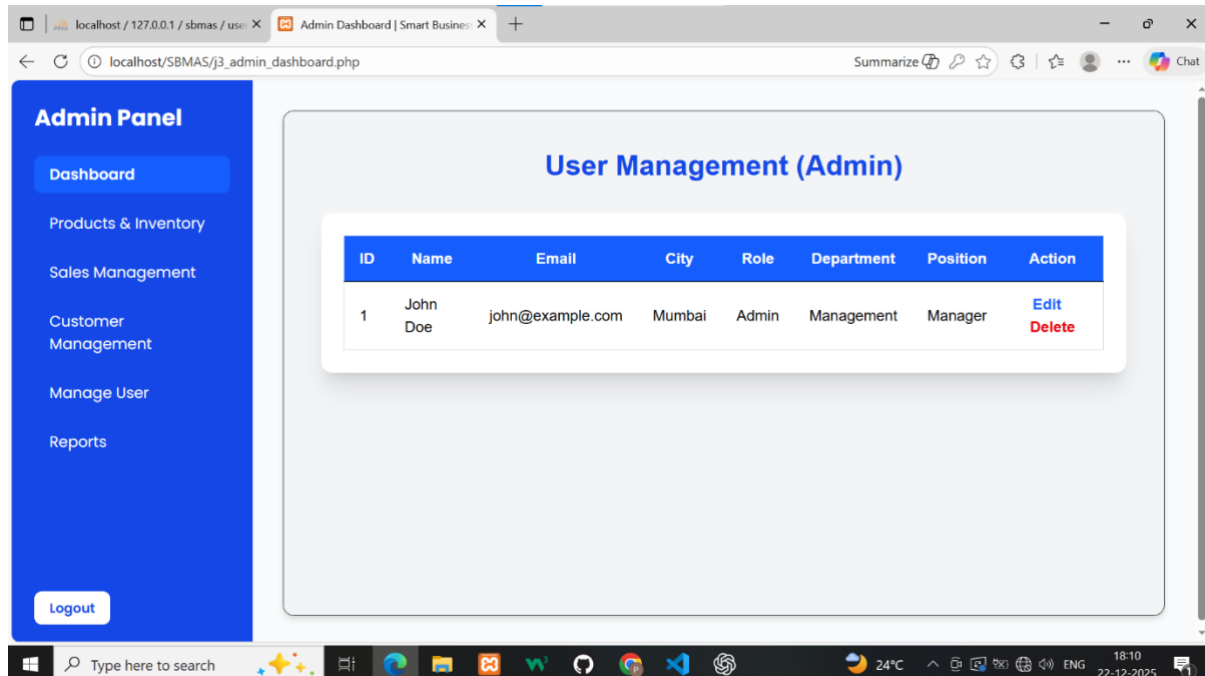
## Manage Customer:



The screenshot shows the 'Customer Management' section of the admin dashboard. The sidebar menu is identical to the previous screenshot. The main area is titled 'Customer Management' with a '+ Add Customer' button. Below it is a table titled 'Customer List' with columns: #, Name, Email, Phone, Address, and Action. One record is listed: #1, Ravi Kumar, ravi@example.com, 9876543210, Delhi, India, with 'Edit' and 'Delete' links.

This page is used to manage customer information within the system. It displays a list of customers with details such as name, email, phone number, and address. Users can add new customers and update or delete existing records, helping to maintain accurate customer data for sales tracking and business analysis.

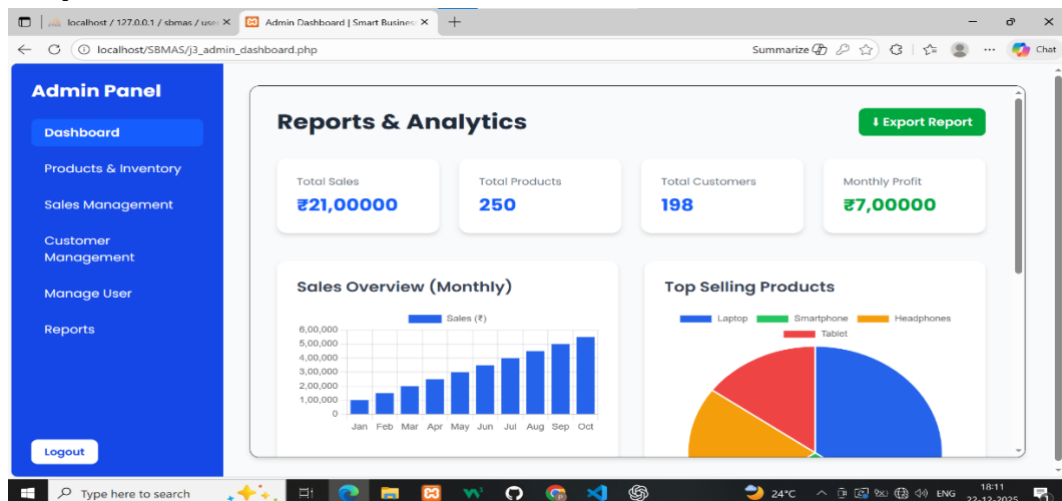
## Manage user:



The screenshot shows a web browser window titled "Admin Dashboard | Smart Business". The left sidebar, titled "Admin Panel", includes a "Dashboard" button (which is highlighted in blue), "Products & Inventory", "Sales Management", "Customer Management", "Manage User" (which is also highlighted in blue), and "Reports". At the bottom of the sidebar is a "Logout" button. The main content area is titled "User Management (Admin)" and contains a table with one row of data. The table columns are ID, Name, Email, City, Role, Department, Position, and Action. The data row shows ID 1, Name John Doe, Email john@example.com, City Mumbai, Role Admin, Department Management, Position Manager, and Action buttons for "Edit" and "Delete". The status bar at the bottom of the screen shows the date and time as 22-12-2025 and 18:10, along with system icons.

This page is used to manage system users and their details. It displays user information such as name, email, city, role, department, and position. Users can update or remove records, helping to maintain organized user data and ensure proper access control within the system.

## Reports:



The screenshot shows a web browser window titled "Admin Dashboard | Smart Business". The left sidebar, titled "Admin Panel", includes a "Dashboard" button (highlighted in blue), "Products & Inventory", "Sales Management", "Customer Management", "Manage User", and "Reports". At the bottom of the sidebar is a "Logout" button. The main content area is titled "Reports & Analytics" and features several data visualizations. On the left, there are four boxes: "Total Sales" (₹21,00000), "Total Products" (250), "Total Customers" (198), and "Monthly Profit" (₹7,00000). Below these are two charts: "Sales Overview (Monthly)" showing monthly sales in blue bars, and "Top Selling Products" showing a pie chart divided into four segments: Laptop (blue), Smartphone (green), Headphones (orange), and Tablet (red). The status bar at the bottom of the screen shows the date and time as 22-12-2025 and 18:11, along with system icons.

The screenshot shows a Windows desktop environment with a browser window open to the 'Admin Dashboard | Smart Business' page at 'localhost/SBMAS/j3\_admin\_dashboard.php'. The dashboard has a blue sidebar on the left with options: Dashboard (selected), Products & Inventory, Sales Management, Customer Management, Manage User, and Reports. A 'Logout' button is at the bottom of the sidebar. The main area features a large pie chart in the top right and a 'Recent Transactions' table below it. The table has columns: #, Customer, Product, Amount (₹), and Date. The data is as follows:

#	Customer	Product	Amount (₹)	Date
1	Ravi Kumar	Laptop	₹1,00000	2025-11-09
2	Anjali Sharma	Smartphone	₹55000	2025-11-07
3	Mohit Jain	Headphones	₹11000	2025-11-06

The system tray at the bottom shows icons for search, taskbar, and various system functions. The status bar indicates the date as 23-12-2025, time as 17:51, and temperature as 24°C.

This section displays a list of the most recent business transactions recorded in the system. It shows customer names, purchased products, transaction amounts, and dates, helping users quickly track recent sales activity and monitor ongoing business performance.