

## **USER FLOW & TECHNOLOGY IMPLEMENTATION EXPLANATION**

### **STEP 1 – ADMIN ADDS PRODUCTS**

#### **What User Does**

The Admin opens the management side of the application and adds affiliate products.

#### **What Happens**

The product information gets stored inside the SharePoint Products list.

#### **Technologies Used**

##### **SharePoint**

Used as the backend database.

#### **How It Is Used**

SharePoint stores:

- Product Name
- Product Price
- Product Category
- Product Image
- Affiliate Link

This becomes the central product database.

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### **STEP 2 – STUDENT OPENS APPLICATION**

#### **What User Does**

The student opens the Campus Affiliate App.

#### **What Happens**

The application loads products from SharePoint and displays them.

#### **Technologies Used**

##### **Power Apps**

Used as the frontend application.

##### **SharePoint**

Used as the backend database.

## **How It Is Used**

Power Apps connects directly to SharePoint using connectors.

The gallery component fetches product data and displays:

- Product image
  - Product name
  - Product price
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## **STEP 3 – STUDENT BROWSES PRODUCTS**

### **Additional Features**

- Wishlist feature
- Product sharing feature

Students can:

- Save products into wishlist
- Share products through applications like WhatsApp, Instagram, Telegram, Gmail, etc.

### **Technologies Used**

#### **Power Apps**

Used to implement wishlist storage and sharing functionality.

#### **How It Is Used**

- Collections or SharePoint lists can store wishlist products.
- Share() and Launch() functions can be used for product sharing.

Purpose:

- Improve user engagement
  - Increase product reach
  - Improve affiliate traffic
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### **What User Does**

The student scrolls through products, searches products, or filters by category.

## **What Happens**

Power Apps dynamically filters and displays products.

## **Technologies Used**

### **Power Apps**

Used for UI functionality and filtering.

### **How It Is Used**

Functions used:

`Filter(Products, StartsWith(ProductName, TextInput1.Text))`

Purpose:

- Search products
  - Improve user experience
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## **STEP 4 – STUDENT OPENS PRODUCT DETAILS**

### **What User Does**

The student clicks on a product.

### **What Happens**

The product details screen opens.

## **Technologies Used**

### **Power Apps**

Used for navigation and screen management.

### **How It Is Used**

Navigation formula:

`Navigate(ProductDetailsScreen)`

The screen displays:

- Product image
- Product name
- Product price
- Buy button

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## **STEP 5 – STUDENT CLICKS BUY BUTTON**

### **What User Does**

The student clicks the Buy button.

### **What Happens**

Power Apps triggers the Power Automate flow.

### **Technologies Used**

#### **Power Apps**

Used to send data.

#### **Power Automate**

Used to handle automation.

### **How It Is Used**

The Buy button sends:

- ProductID
- ProductName
- UserEmail
- AffiliateLink

into Power Automate.

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## **STEP 6 – POWER AUTOMATE TRACKS USER CLICK**

### **What Happens**

Power Automate receives data from Power Apps.

Then:

1. Stores click information
2. Generates timestamp
3. Saves data into SharePoint

### **Technologies Used**

#### **Power Automate**

Used for workflow automation.

### **SharePoint**

Used for click tracking storage.

### **How It Is Used**

Action used:

- Create Item

Timestamp generated using:

utcNow()

This creates analytics data.

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## **STEP 7 – USER REDIRECTED TO AFFILIATE PLATFORM**

### **What Happens**

After tracking is completed:

1. Power Automate returns affiliate link.
2. Power Apps receives link.
3. User redirected to Flipkart OR Myntra.

### **Technologies Used**

#### **Power Apps**

Used for redirection.

#### **Affiliate Platforms**

Used for final product purchase.

### **How It Is Used**

Launch() function opens affiliate product page.

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## **STEP 8 – PRODUCT PURCHASE HAPPENS**

### **What User Does**

The student purchases the product.

### **What Happens**

The affiliate platform tracks the purchase and generates commission.

### **Technologies Used**

#### **Affiliate Platform**

Handles purchase and commission tracking.

#### **How It Is Used**

Affiliate links connect purchases to the college affiliate account.

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## **STEP 9 – COLLEGE EARNS COMMISSION**

### **What Happens**

The institution receives affiliate commission.

### **Final Outcome**

The college generates passive revenue through student purchases.

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## **STEP 10 – ANALYTICS DASHBOARD GENERATION**

### **What Happens**

Power BI reads tracking data from SharePoint.

Analytics dashboards are generated.

### **Technologies Used**

#### **Power BI**

Used for data visualization.

#### **SharePoint**

Used as analytics data source.

### **How It Is Used**

Dashboards display:

- Most clicked products
- Category analysis
- Daily clicks
- User activity

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## **STEP 11 – AI CHATBOT SUPPORT**

### **What User Does**

The student asks questions inside chatbot.

Examples:

- Best laptop?
- Cheap products?
- Help?

### **What Happens**

The chatbot suggests products and guides the user.

### **Technologies Used**

#### **Copilot Studio**

Used for AI chatbot development.

#### **Power Apps**

Used for chatbot integration.

### **How It Is Used**

The chatbot is embedded inside the application.

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## **COMPLETE PROJECT FLOW SUMMARY**

Admin Adds Products ↓ SharePoint Stores Data ↓ Student Opens Power Apps ↓ Student Browses Products ↓ Student Clicks Buy ↓ Power Automate Runs ↓ SharePoint Stores Click Data ↓ User Redirected to Affiliate Platform ↓ Product Purchased ↓ College Earns Commission ↓ Power BI Shows Analytics ↓ Copilot Studio Assists Users