**Pages:**

1. **Dashbaord (Show AI realtime trends, charts of sales and other info)**
2. **Product (Curd product according to trends using AI)**
3. **Cateogory (Curd category)**
4. **Sales Order (Curd sales order realtime of products)**
5. **Purchase Order (Curd purchase order realtime of products)**
6. **Delivery/Packages (Curd satus of delivery and packages )**
7. **Invoices(create invoices)**
8. **Bills (create other bills of business)**
9. **Accounts (Curd of Vendors, Staff, Customer)**
10. **Admin Panel In DJANGO (Manage and show all operations)**

**AI Section:**

1. **Collect dataset**
2. **Train AI model**
3. **Apply NLP**
4. **Integrate in our web app**

**Fields In Each Page:**

**Product:**

* **Product Name**
* **Category (fetch from category)**
* **Description**
* **Quantity**:
* **Selling Price**:
* **Expiring Date**: mm/dd/yyyy --:-- --
* **Vendor (fetch from vendor)**

**Sales Order:**

 **Search Item:**

* Show: **10 entries**
* **Search:**

 **Table Columns:**

* **#**
* **Name**
* **Price**
* **Quantity**
* **Total**
* **Actions**

 **Table Status:**

* "No data available in table"
* "Showing 0 to 0 of 0 entries"
* **Previous** / **Next**

 **Sale Details:**

* **Customer:**
  + Select the customer
* **Subtotal**
* **Tax Inclusive (%):**
  + 0.00%
* **Tax Amount**
* **Grand Total**
* **Amount Paid**

**Purchase Order:**

**Create or Update Purchase**

* **Item:**
* **Vendor:**
* **Description:**
* **Delivery Date:**
  + mm/dd/yyyy --:-- --
* **Quantity:**
  + 0
* **Delivery Status:**
  + Pending
* **Price per item (Ksh):**
  + 0.0