**E-commerce Website for Sporty Shoes**

This document contains sections for:

* Description
* [Core concepts used in project](#Core_concepts)
* [Flow of the Application](#Flow).
* Unique Selling Points of the Application
* ScreenShots

The code for this project is hosted at

**https://github.com/kulkarnipradnyas/KitchenStory**

The project is developed by **Pradnya Kulkarni.**

## Description

KitchenStory.com is a simple frontend Prototype of Kitchen Story Food Ordering

application. And both Admin and User can use same site with different credentials

Using API Endpoints, an Admin can

1. Login with Admin credentials

2. See all products

3. Add products

4. Delete products

And, using API Endpoints, a User can

1. Signup

2. Login

3. Order Food

4. Pay for the Order

## Core concepts used in project

1. Angular: used in the front-end side to build modern single-page applications
2. Spring Boot: used in the back-end side to create the REST API and retrieve data from a database.
3. HTML/CSS: to create and format the content of the pages.
4. Bootstrap: to use some CSS and JavaScript designs.
5. Maven: to manage the project.
6. Visual Studio Code: to write and run the Angular code.
7. IntelliJ: to write and run the Spring Boot code.
8. phpMyAdmin: to administrate and manage the database manually.

## Flow Chart:

## Diagram Description automatically generated

## Unique Selling Points of the Application

1. Admin can create new add new food details

2. Only admin can access Admin portals

3. Everyone has access User portals

4. Admin can Delete the food items

5. Single user can order multiple food items at once

6. Easy maintenance of Dependencies

## Screenshot:

Timeline

Description automatically generated with medium confidence

Graphical user interface, website

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text

Description automatically generatedGraphical user interface

Description automatically generatedGraphical user interface

Description automatically generatedGraphical user interface

Description automatically generated with low confidenceGraphical user interface, application

Description automatically generatedA picture containing timeline

Description automatically generatedGraphical user interface, website

Description automatically generatedGraphical user interface, application, website

Description automatically generatedGraphical user interface, website

Description automatically generated