**TECHNICAL TRAINING**

**PHASE 2: Creating Frontend with HTML, Bootstrap and Angular**

**PROJECT – 2**

**Kitchen Story an Ecommerce portal Project**

**SUBMITTED BY:**

**Kavana H Mahesh**

**Software Engineer,**

**Dover India.**

**DATE: 02-10-2021**

**Project Description**

The proposed application is an Angular web application, which has most of the components to support a food items delivery website. Here, the web application is named as “KITCHEN STORY”. The user can interact with the application at localhost:4200. The web application is completely coded using Angular Framework and the website is supported with Bootstrap V5.1 and routing features. The web application provides interactive features such as Login, Sign-Up, Logout, add to cart functionality, CRUD operations on the cart items like adding food to cart, deleting item from the cart etc. This application also provides a checkout page, which contains necessary fields that are required for food delivery.

The software requirements:

Visual Studio Code

Angular

Node.js

Bootstrap

To Execute:

The project can be implemented in the Visual Studio code- terminal, having command prompt.

The code can be executed using the command **“ng serve -o”.**

GitHub Link: https://github.com/KavanaHMahesh23/Dover\_Phase2\_Project