Cloud based Homemade Food Ordering System

S. Sivanantham1, Asst. Professor, Department of CSSE, Sree Vidyanikethan Engineering College, Tirupati.

Sivakumar Depuru2, Asst. Professor, Department of CSSE, Sree Vidyanikethan Engineering College, Tirupati.

Annavarapu Yasaswini3, UG Student, Department of CSSE, Sree Vidyanikethan Engineering College, Tirupati.

Kattamanchi Premkrishna4, UG Student, Department of CSSE, Sree Vidyanikethan Engineering College, Tirupati.

Abstract

Technology now a days has transformed many business to go digital and online. Entrepreneurs, having a scope full business idea are moving towards Information Technology Enabled Service (ITES) for building a startup. This paper presents a food ordering application to cater the need of people who requires homemade food. Home based chefs shall signup in the application with their menu and location. The customers will be given location dependent home based cooks recommendation. Food items can be ordered through the application by the customers with multiple payment options. Customers will get facilities like recommendations of verified home based chefs / cooks, reviews about the cooks, wallet, bulk orders, meal subscription for a duration and video tutorials for recipes. The main objective of this application is to support house wifes, rural women, and destitute women to empower themselves in their life hood. Cloud computing is an established technology which caters all the requirements of application developers. The proposed application is developed and deployed in cloud and thus application is much reliable, secure, elastic and cost effective.

Keywords: Cloud computing, Food ordering application, Reliability, Security.