# Visvesvaraya Technological University Belagavi, Karnataka - 590018



# Project Report on

# "Food Runner – Mobile Application"

Submitted in partial fulfillment of the requirements for the course

MOBILE APPLICATION DEVELOPMENT (18CSMP68)Course of the 6th semester

### **BACHELOR OF ENGINEERING**

IN

### **COMPUTER SCIENCE AND ENGINEERING**

### **Submitted by**

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# JSS Academy of Technical Education, Bengaluru

**Department of Computer Science and Engineering** 

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# JSS MAHA VIDYAPEETHA MYSURU

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# **CERTIFICATE**

This is to certify that the project titled "Food Ordering—Mobile Application" is a bonafide work carried out by Mr.Prithviraj patil (1JS19CS125) and Mr. Kiran A (1JS19CS076) in partial fulfillment of the requirements for MOBILE APPLICATION DEVELOPMENT (18CSMP68) of 6th semester Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the academic year 2021-22. It is certified that all corrections and suggestions indicated for Internal Assessment have been incorporated in the report deposited in the department library. The project report has been approved as it satisfies the academic requirements in respect of project work prescribed for the said degree.

Mrs. Shruthi P Asst.Professor, CSE Department	Dr. Naveen N C Prof & HOD, CSE Department	Mrs. B N Rashmi Asst.Professor, CSE Department
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#### **ABSTRACT**

Increased demand of restaurant-goers generated the need for much attention for the hospitality industry. Intrinsically ordering food through online food app has become an innate human tendency. Those vendors offering the food products and services through online food app have shown remarkable growth in the most recent years.

The Online Food Ordering System's main purpose is to maintain track of information such as Item Category, Food, Order, and Shopping Cart. It keeps track of information about the Item Category, the Customer, the Shopping Cart, and the Item Category. Only the administrator gets access to the project because it is totally built at the administrative level. The project's purpose is to develop software that will cut down on the time spent manually managing Item Category, Food, Customer, and Delivery Address. It saves the Order, and Shopping Cart information.

Technological interference has become mandatory to improve the quality of the service and business in this industry. Evidences are already existed for partial automation of food ordering process in the country; most of these technologies implemented are based on wireless technologies.