Food Ordering System

Submitted in partial fulfillment of the requirements

of the degree of

Bachelor of Engineering

by

Kiran Patil Gokul Kombath Ajay Kushwaha

Under the Guidance of Prof. Smita Patil



Department of Information Technology

Atharva College of Engineering

Year: 2019-2020



ATHARVA COLLEGE OF ENGINEERING

MALAD (W), MUMBAI 400 095 YEAR: 2019-2020

CERTIFICATE

This is to certify that,

Kiran Patil Gokul Kombath Ajay Kushwaha

have submitted the Mini Project report for the requirements of the Bachelor of

Engineering in Information Technology satisfactorily

on

"Food Ordering System"

As prescribed by the University of Mumbai Under the guidance of

MINI PROJECT GUIDE

H.O.D.

PRINCIPAL

INTERNAL EXAMINER

COLLEGE SEAL

EXTERNAL EXAMINER

Approval for B. E. Mini Project Report

This project report entitled	(Food Ordering System) by (Kiran Patil, Gokul
Kombath and Ajay Kush	hwaha) is approved for the degree of Bachelor of
Engineering in Information	n Technology
	Mini Project Guide:
Date:	
DI.	
Place:	

Declaration

I declare that this written submission represents my ideas in my own words and where others' ideas or words have been included, I have adequately cited and referenced the original sources. I also declare that I have adhered to all principles of academic honesty and integrity and have not misrepresented or fabricated or falsified any idea/data/fact/source in my submission. I understand that any violation of the above will be cause for disciplinary action by the Institute and can also evoke penal action from the sources which have thus not been properly cited or from whom proper permission has not been taken when needed.

KIRAN	PATIL
GOKUL I	COMBATH
AJAY KU	JSHWAHA

Date:

Place:

ABSTRACT

Chatbots are programs that mimic human conversation using Artificial Intelligence (AI). It is designed to be the ultimate virtual assistant, entertainment purpose, helping one to complete tasks ranging from answering questions, getting driving directions, turning up the thermostat in smart home, to playing one's favorite tunes etc. In this paper we introduce a chatbot for a food ordering system. The person who wants to order any dish has to login to the website and then the person can get menu of items along with price from the chatbot. This system thus saves a lot of time of the user.

Table of Contents

Chapter		Title	Page No.
No.			
		List of Figures	ii
		List of Abbreviations	iii
1		Introduction	1-2
	1.1	Need	
	1.2	Problem Statement	
	1.3	Aims and Objectives	
	1.4	Applications and Scope	
2		Hardware and Software used	3
	2.1	Software Details	
3		Coding Implementation	4-9
4		Result and Discussion	10
5		Conclusion	11
		References	
		Acknowledgement	

List of Figures

Fig No.	Name of the Figure	Page No.
4.1	Home Page	9
4.2	Chat Screenshots	9

List of Abbreviations

AIML Artificial Intelligence Modelling Language

XML eXtensible Markup LanguageSQL Structured Query Language

RDBMS Relational DataBase Management System

ACKNOWLEDGEMENTS

I have great pleasure in presenting the report on Food Ordering System. I take this opportunity to

express my sincere thanks towards my guide Prof. Smita Patil for providing the technical

guidelines and the suggestions regarding line of this work. I would like to express my gratitude

towards his constant encouragement, support and guidance throughout the development of the

project.

I am grateful to Dr. S. P. Kallurkar (Principal), Prof. Deepali Maste (HOD, Information

Technology Engineering), without their support and advice our project would not have shaped up

as it has.

I wish to express my deep gratitude towards all my colleagues at ACE, Mumbai for their

encouragement.

Kiran Patil

Gokul Kombath

Ajay Kushwaha