**PRESIDENCY SCHOOL**

**BANGALORE SOUTH**

Logo

Description automatically generated

**GEN SERVICES - GUI**

**Subject: COMPUTER SCIENCE**

**DONE BY:**

Harshavardhan Yale

Raunak Rose

XII ‘C’

2022-2023

CERTIFICATE

Name: Harshavardhan Yale Class: 12th ‘C’

Exam No: \_\_\_\_\_\_\_\_\_

This is certified to be the bonafide work of the student in the computer science laboratory during the academic year 2022-2023.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

TEACHER INCHARGE

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_

EXAMINER’S SIGNATURE PRINCIPAL

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Institution Rubber stamp

**ACKNOWLEDGEMENT**

I wish to express my deep gratitude and sincere thanks to all my teachers for their encouragement and the management for providing all facilities to successfully complete the project work.

I extend my sincere thanks to my principal, Ms. J Bhuvaneshwari and my Computer Science teacher, Ms. Anupama Ashok, whose valuable guidances have helped me not only successfully complete the project but also appreciate the beauty of computer science.

I extend my gratitude to my parents and classmates for their valuable support and time.

**INDEX**

|  |  |  |
| --- | --- | --- |
| **Sl.No** | **Topic** | **Page No.** |
| **1.** | **System Hardware and Software Specifications** | **5** |
| **2.** | **Project Synopsis** | **6** |
| **3.** | **Design Work** | **10** |
| **4.** | **Coding** | **11** |
| **5.** | **Output** | **44** |
| **6.** | **Further Development Area** | **59** |
| **7.** | **Bibliography** | **60** |

**SYSTEM SOFTWARE AND HARDWARE SPECIFICATIONS**

**SOFTWARE**

The software used to run the program are :

* Windows 10.21H2
* Python 3.9
* MySQL 8.0

**HARDWARE**

The hardware used to run the project are :

* Intel Core i5
* 8 GB RAM
* Nvidia MX 250
* Windows 10 Operating System

**PROJECT SYNOPSIS**

Aim of “Gen-Services”:

Our project “Gen-Service” created to serve as a digital interface for customers when   
purchasing various day-to-day maintenance services. This includes services like   
Grooming, life space cleaning, and various other daily maintenance services. The project enables small scale vendors to have the ability to take orders without having to have an employee for the same. The automation of the various processes of registration, login, ordering, and billing creates an error free system which achieves customer satisfaction while benefiting the owner just as much.

Introduction:

Ever been curious to understand the workflow of a service provider? Be it a small vendor or an MNC, service providers and most of the businesses follow the same principle of verification, selection, and billing. Since the 2020 pandemic technology has been created and optimized to achieve process- mobility and simplification. Businesses must have a system of order setup to boost the ergonomics of daily application! It is with the various interfaces that these services are being made available. It is the availability of the interfaces that makes a customer to repeatedly avail themselves of the numerous services offered. A common example of the very same can be seen in the like of Amazon, Flipkart, and various other e-commerce websites.