

## UNIVERISTY OF MAKENI UNIMAK

# WEB PROGRAMMING

## PROJECT DOCUMENTATION

**ID NO: 7535** 

PROJECT NAME/TITLE: COMPUTER SCIENCE CATERING SERVICES WEBSITE

**PROJECT CASE STUDY: CSAA CATERING COMPANY** 

PROJECT SUBMITTED TO: MR. ABDULAI BRATO

**KAMARA** 

PROJECT DONE BY: SAMUEL IDRISS KARGBO

\*COMPUTER SCIENCE DEPARTMENT- YEAR 3\*

₹₩><₩><₩><₩><₩><₩><

### **ACKNOWLEDGEMENT**

I have immense pleasure in presenting the report of my project entitled "Computer Science Catering Services Website- CSAA Catering Company as a case study".

I am very grateful and indebted to my project tutor Mr. Abdulai Brato Kamara, for providing his enduring patience, guidance & invaluable lectures and suggestions. He has always been given us the skills and mentoring needed for some of us that want to become a web developer.

I would also like to thank all the lecturers in the computer science department of the great university of Makeni, unimak for their invaluable support, lectures, guidance and encouragement.

I would also be thankful to all the staff members and students for their useful advice & immense co-operation. Their support made the working of this project very pleasant and successful.

### **INDEX:**

INTRODUCTION	1
IMPLEMENTATION	2
IMPLEMENTATION	2
RESULT	3
SUMMARY	4

#### 1. INTRODUCTION

Computer Science Catering Services Website may be developed for a catering company for maintaining information associated to varied daily activities company. The Computer Science Catering Services Website is utilized to keep details of various sections in the company, varied services offered by the company, and other necessary information about the company.

The website itself consist of four (4) pages which are the:

- ✓ HOME PAGE
- √ FOOD PAGE
- ✓ DRINKS PAGE
- ✓ CONTACT PAGE

#### AIMS & OBJECTIVES OF THE PROJECT

 The main aim and objective of this project is to design or develop a website for CSAA Catering Company for maintaining all details information and communications about the company.

#### **TECHNOLOGIES INVOLVED**

- Visual Studio Code
- WINDOWS 10 AS AN OPERATING SYSTEM

#### 2. IMPLEMENTATION

Below is a summary implementation of the entire website including the Home Page, Food Page, Drinks Page and Contact Page.

```
<!DOCTYPE html>
<html lang="en">
<head>

<meta charset="UTF-8">

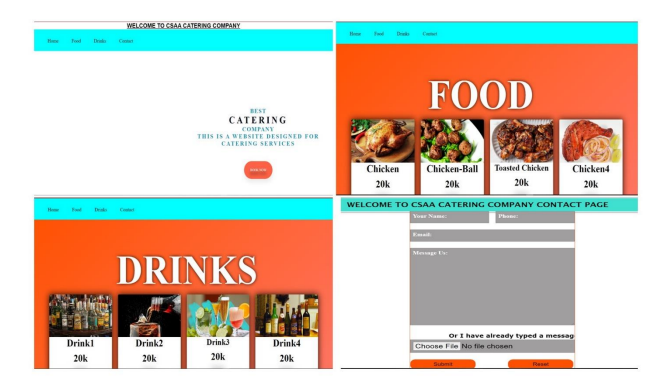
<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Computer Science Catering Services</title>
```

```
<link rel="stylesheet" href="../ASSIGNMENT 1/style.css">
  <h3 class="catering-para"><u>WELCOME TO CSAA CATERING COMPANY</u> </h3>
 <section class="header">
<nav class="navbar">
      <a class="navbar-link"href="#">Home</a>
         <a class="navbar-link"href="food.html">Food</a>
      <a class="navbar-link"href="drink.html">Drinks</a>
      <a class="navbar-link"href="contact.html">Contact</a>
      <div class="line1"></div>
      <div class="line3"></div>
<div class="body-container">
      <h1 class="heading-primary">
         Best <br > <span id="Catering">Catering </span><br > Company</br>
      This is a website designed for Catering Services
      <a href="#" class="Book-now">Book Now</a>
```

#### 3. RESULT

So far with the summary implementation given above, below is the result of the website



#### 4. SUMMARY

I really thank God so far, the experience that I've gotten throughout the process of this project. Even though it was very challenging, but at the end, i really learnt something great. It was because of this project I was able to gain new ideas. I once more want to appreciate the immense effort of Mr. Abdulai Brato Kamara (Project Tutor).

# THE END...