## WEB APPLICATION DEVELOPMENT PROJECT

## **Restaurant Website**

## Required:

Give your website a suitable name

Design the following pages.

- i. Login page
- ii. Restaurant page
- iii. Stock page
- iv. Resume page
- a) Design the restaurant page and divide it into the following sections:
  - i. Welcome section. It should contain the restaurant details and display a call-to-action button like "book a table" or "see our menu."
  - ii. The menu section. It should contain the menu for food and drinks
  - iii. **About the restaurant.** Give the reader a summary of the restaurant and its history. Keep the text short.
- iv. **Contact us.** Let the website viewers see the location of the restaurant and the directions. Add social media links.
- b) Create a login page that will be used by the restaurant manager to login and view the stocked items of the day. Validate the login page using javascript, so that when a certain field is empty, it displays an error message.
- c) The stock page should contain the items bought for cooking to prepare the meals of the day.

- d) The resume page should allow people to apply for the restaurant jobs. It should contain information about their experience, skills, education, and achievements. Divide this page into the following sections:
  - Contact Information section. This section should include the name and contact information of the applicant.
  - ii. **Key Summary section.** It highlights the experience, competence, and skills of the applicant. Keep it short and simple.
  - iii. **Education section.** It should include the educational background of the applicant. Include details such as the institution, degree, and year. Professional courses and certifications can also be listed as education.
  - iv. **Work Experience section.** It should contain a list of jobs the applicant has ever done, details to each job, which includes what year, role, and responsibilities. Other experiences such as projects and others can also be part of this list.

## Additional information:

- i. Align the different food and drinks using a CSS layout grid.
- ii. Use javascript to make your website interactive.
- iii. Add prices, images, and other elements you need, to give it a professional, clean look.
- iv. Choose a suitable color palette, fonts, and stock photos.
- v. You can also add photos or a gallery for individual dishes.