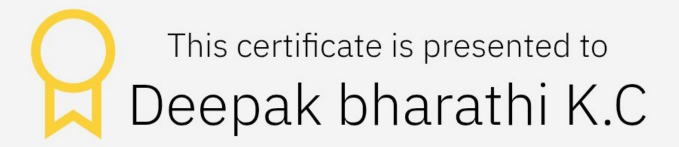


for the completion of

### **Register for Credly**

(URL-8BE4A98BD29F)
As indicated by this learner

Completion date: 14 Jul 2025 (GMT) Learning hours: 15 mins

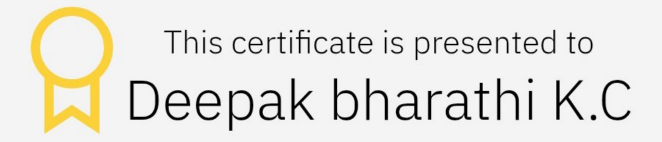


for the completion of

## Create a Credly account

(URL-0E39749E2965)
As indicated by this learner

Completion date: 14 Jul 2025 (GMT) Learning hours: 5 mins



for the completion of

# Earn it! Accept it! Share it! | IBM SkillsBuild

(URL-CC7432BB7A8A)
As indicated by this learner

Completion date: 14 Jul 2025 (GMT) Learning hours: 2 mins



for the completion of

# Website Testing and Deployment

(MDL-265)

According to the Moodle system of record

Completion date: 30 Jul 2025 (GMT)

Learning hours:

2 hrs 10 mins



for the completion of

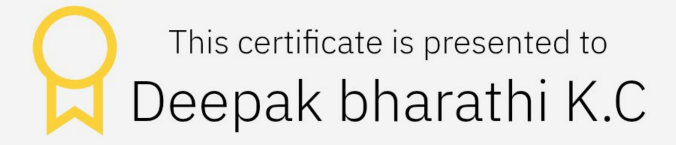
## Developing Sites for the Web

(MDL-262)
According to the Moodle system of record

Completion date: 30 Jul 2025 (GMT)

Learning hours:

1 hr 40 mins

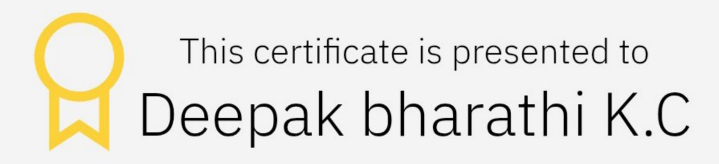


for the completion of

## Introduction to HTML and CSS

(MDL-263)
According to the Moodle system of record

Completion date: 30 Jul 2025 (GMT) Learning hours: 2 hrs



for the completion of

## Develop an Interactive Task List Web Page

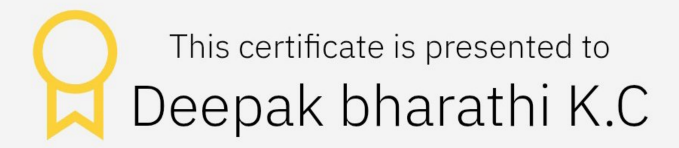
(MDL-266)

According to the Moodle system of record

Completion date: 30 Jul 2025 (GMT)

Learning hours:

1 hr 50 mins

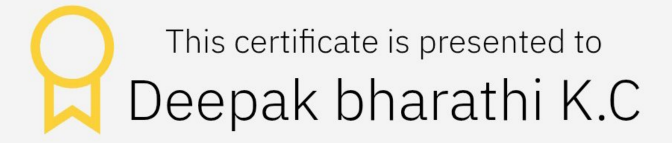


for the completion of

# Your Future in Web Development: The Job Landscape

(MDL-267)
According to the Moodle system of record

Completion date: 30 Jul 2025 (GMT) Learning hours: 1 hr

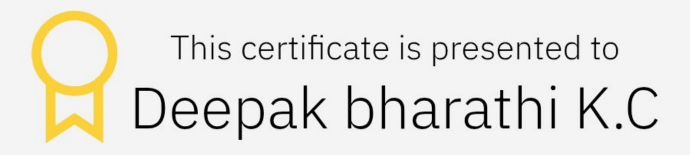


for the completion of

## Fundamentals of Web apps

(URL-08D6D135B771)
As indicated by this learner

Completion date: 14 Jul 2025 (GMT) Learning hours: 3 hrs



for the completion of

### Bringing Websites to Life with JavaScript

(MDL-264)

According to the Moodle system of record

Completion date: 30 Jul 2025 (GMT) Learning hours: 2 hrs



for the completion of

## Introduction to HTML and CSS

(MDL-263)
According to the Moodle system of record

Completion date: 30 Jul 2025 (GMT) Learning hours: 2 hrs