

Be one of our Graduates Family

Track Overview

Information Technology Institute

People Develop Countries .. We Develop People



ITIinfo@iti.gov.eg

+202-35355656

28 Km Cairo / Alexandria Desert Road, B148 Smart Village, Egypt

[Intensive Training Program

www.iti.gov.eg

Web Development Using CMS



DESCRIPTION

ITI Intensive Code Camp – Web Development Using CMS provide building websites using CMS

Integrating client CMS programs and data feeds into websites. Optimizing sites for maximum speed and scalability.



WHO MAY APPLY

For graduates of: Faculty of Engineering departments of: Computer, Communications & Electronics, Biomedical, Mechatronics, Electrical Power Faculty of Computers & Information department of: Computer Science



TRACK DURATION

234 Hours around 2 months (learning and project).



DELIVERY APPROACH

Blended between Self-paced, Synchronous Learning and Guided Practices with a Project Based Focused Journey.

BEFORE YOU APPLY

Candidates will have to complete the following prerequisite courses to join our program:

- Programming fundamentals
- OOP Fundamentals
- Web Fundamentals

Web Development Using CMS



GRADUATE PROFILES

CMS Web Developer

Building website using CMS, Integrating client CMS programs and data feeds into websites. Optimizing sites for maximum speed and scalability. Employing industry and design best practice through website build process. Conducting website testing.



REQUIRED TOOLS

Laptop with windows operating system 10 or higher



TRACK PRACTICES

Candidates are working together in Projects for implementing Data Science Techniques & Methodology on a given Marketing Dataset

Web Development Using CMS



OVERALL LEARNING JOURNEY OUTLINE

17%

Web Fundamentals

HTML / CSS Java Script

4%

Administration

Apache

21%

Content Management System

Wordpress Joomla

10%

Database

MySQL

17%

Software Development using PHP

PHP Programming Language

31%

Employment Skills

Presentation Skills Communication Skills Freelancing Skills

Interviewing Skills & CV Writing