



COURSES WEBSITE

CREATED BY

- *AHMED KHALED MOSTAFA ABDELAZIZ*
- *VERENA ADEL AMIN SOLIMAN*

DOCUMENTATION **DESCRIPTION**

- **Overview**
- The field of technical writing has come a long way from writing clearly and concisely using a keyboard into a new world of structured writing and content management. Documents are no longer written and published as individual entities within a documentation set but rather written as data segments for reuse on systems that automate processes for controlling and managing the segments. Information is no longer published as a document solely for paper output, but for electronic access on PCs, cell phones, and other handheld devices. This means that the technical writer today must be familiar with the solutions that employ the features of structured writing for reuse, and the latest standard approaches for segmenting and storing information for output to multiple types of formats and access on different devices.
- The course is designed to further your technical writing skills with use of XML, and the DITA standard. It also introduces you to other writing standards, output options, and content management systems. Basic knowledge of writing standards, output options, and content management systems is helpful.

TECHNOLOGY USED IN WEBSITE

- **HTML 5** (Hypertext Markup Language)
- **CSS 3** (Cascading Style Sheets)
- **JavaScript.**
- Ajax (Asynchronous **JavaScript** and XML)
- jQuery (**JavaScript** Framework Library - commonly used in Ajax development)
- Bootstrap 4.3 - a UI (user interface) framework for building with HTML/CSS/JavaScript

BROWSERS

- Browsers are the interpreters of the web. They request information and then when they receive it, they show us on the page in a format we can see and understand
- Google Chrome - Currently, the most popular browser brought to you by Google
- Safari - Apple's web browser
- Firefox - Open-source browser supported by the Mozilla Foundation
- Internet Explorer - Microsoft's browser. You will most often hear web developers complain about this one.

PROGRAMMING LANGUAGES

- Programming languages are ways to communicate to computers and tell them what to do. There are many different programming languages just like there are many different lingual languages (English, Spanish, French, Chinese, etc.). One is not better than the other. Developers typically are just proficient at a couple so they promote those more than others.

Below are just some of the languages and links to their homepages

- JavaScript - used by all web browsers, Meteor, and lots of other frameworks

FRAMEWORKS

- Frameworks are built to make building and working with programming languages easier. Frameworks typically take all the difficult, repetitive tasks in setting up a new web application and either does them for you or make them very easy for you to do.
- Bootstrap - a UI (user interface) framework for building with HTML/CSS/JavaScript

LIBRARIES

- Libraries are groupings of code snippets to enable a large amount of functionality without having to write it all by yourself. Libraries typically also go through the trouble to make sure the code is efficient and works well across browsers and devices (not always the case, but typically they do).
- jQuery

FRONT-END

- The front-end is comprised of HTML, CSS, and JavaScript. This is how and where the website is shown to users.

HOME

SUBERTECNO

[home](#) [about us](#) [features](#) [stats](#) [courses](#) [testimonial](#) [contact](#)

Do u wanna be programmer

This is the best website in the middle east to learn programming from A to Z. Here you can be a front-end programmer, back-end programmer or full stack.

[See Our Courses](#)



ABOUT US

About Us

Lorem ipsum dolor sit amet consectetur adipisicing elit. Ad non explicabo dignissimos. Accusantium deserunt veritatis nemo et minima neque magni? Necessitatibus ipsum assumenda ut cupiditate. Ratione dignissimos omnis, magnam animi esse repellendus, non et exercitationem numquam eius placeat ea neque molestiae vero vitae cupiditate modi. Provident illum quibusdam quia magnam nulla vitae iste, doloremque, voluptas, perferendis ratione aliquam ea exercitationem?



FEATURES

Features



Statistics



STATISTICS



PRICING

Pricing

Front End

Back End

Full Stack

Basic Plan

\$4.99

- ✓ HTML 5 (basics, new tags, svg)
- ✓ CSS 5 (basics, animation)
- ✓ Js (basics, BOM, DOM)

Buy

Standard Plan

\$14.99

- ✓ HTML 5 (basics, new tags, svg)
- ✓ CSS 5 (basics, animation, media query)
- ✓ Js (basics, BOM, DOM, opp, canvas)
- ✓ JQuery
- ✓ Bootstrap 4

Buy

Premium Plan

\$49.99

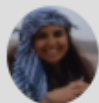
- ✓ HTML 5 (basics, new tags, svg)
- ✓ CSS 5 (basics, animation, media query)
- ✓ Js (basics, BOM, DOM, opp, canvas)
- ✓ JQuery
- ✓ Bootstrap 4
- ✓ React (basics, redux)

Buy

PEOPLE SAID

People Said

Lorem ipsum dolor sit amet consectetur
adipisicing elit. Quaerat aliquid harum ipsa
adipisci distinctio assumenda.



Verena Adel Amin Soliman

Advanced User

Lorem ipsum dolor sit amet consectetur
adipisicing elit. Quaerat aliquid harum ipsa
adipisci distinctio assumenda.

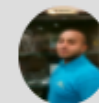


Mena Alasbab

Ancient User

Lorem, ipsum dolor sit amet consectetur
adipisicing elit. Officia magni quas dolorem
laboriosam atque sint impedit ad excepturi
dicta doloremque asperiores alias molestias
similique nulla, rem accusantium, et in

• nemo! Rectangular Snip



Ahmed Khaled

Advanced User

CONTACT US

Contact Us

Type your message...

• Rectangular Snip

Send Your Message

All rights reserved © 2020 Ahmed Khaled

✉ ahmedkhaled199557@gmail.com

☎ 01152789225

☎ 01095977188

