HOME ABOUT SERVICES BLOG CONTECT



Why Choose Thapa Eduhub

Choose Thapa EduHub for a holistic, enriching learning experience that empowers you to achieve your goals.

Expert Instructores

Learn from experienced teachers who are passionate about sharing knowledge and guiding you toward success in your learning journey.

Interactive Lessons

Engage in hands-on learning experiences that make education fun and memorable. Interactive lessons encourage active participation and deeper understanding.

Lifelong Learning Support

Our commitment to your education doesn't end with a certificate. Receive ongoing support and resources for continuous learning and growth.



Expert Instructores

Learn from experienced teachers who are passionate about sharing knowledge and guiding you toward success in your learning journey.

Lifelong Learning Support

Our commitment to your education doesn't end with a certificate. Receive ongoing support and resources for continuous learning and growth.

Lifelong Learning Support

Our commitment to your education doesn't end with a certificate. Receive ongoing support and resources for continuous learning and growth.

Let 's Revolutionize The Way You Study

Join our free bootcamps to know us better



Thapa EduHUB	Courses	Links	Blogs
Let's revolutionize the way you study with Thapa EduHub	CSS	Home	HTML

CONTECT **HOME ABOUT SERVICES** BLOG

About thapa ebuhub

Guiding Your Learning Journey through Research, Design, and Development Excellence.



Research

We start by learning what you need. We look at topics that match what you want to learn. what's new and exciting in learning and choose



Design

Next, we make the lessons. We make them fun and interesting for you. We make sure they work for different ways people like to learn.



Development

After that, we turn the lessons into things you can use online. We use the latest tools to make sure they work well and make you happy.



Join our free bootcamps to know us





Thapa EduHUB

Let's revolutionize the way you study with Thapa EduHub







Courses

Links CSS Home CSS Home CSS Home CSS Home CSS Home **Blogs** HTML

HTML HTML HTML HTML

HOME ABOUT SERVICES BLOG CONTECT

Explore our courses

Discover a variety of courses across different categories.



JS Development

Creating dynamic, interactive web applications for user engagement



Python

Versatile language for problem-solving and application development.



C++ Devopment

Powerful, efficient coding language for software development.



JAVA Development

Cross-platform application development with Java programming.



SQL Development

Effective data management and retrieval using SQL database language.



HTML Development

Web content structure with essential markup language.



CSS Development

Styling web elements for visually appealing websites.

Let 's Revolutionize The Way You Study

Join our free bootcamps to know us better



start now

Thapa EduHUB

Let's revolutionize the way you study with Thapa EduHub







Links	Blog
Home	HTM
	Home Home Home

THAPA EDUHUB

SERVICES BLOG CONTECT HOME **ABOUT**

Explor our BlogExplore our blog for insightful articles, tips, and updates on the world of education, skill development, and personal growth.



Sept 22 2023

Code your first react app with us



Sept 22 2023

Code your first react app with us



Code your first react app with us



Code your first react app with us

Blogs

HTML

HTML

HTML

HTML

HTML

Let 's Revolutionize The Way You Study

Join our free bootcamps to know us



Thapa EduHUB

Let's revolutionize the way you study with Thapa EduHub



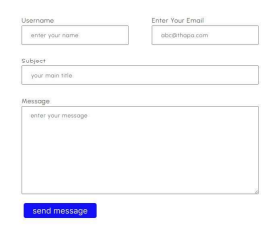


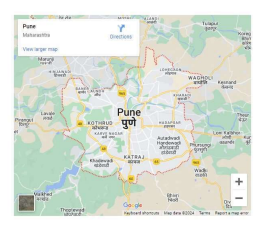


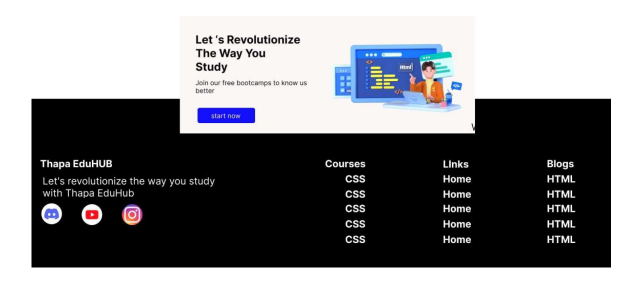
Courses Links CSS Home CSS Home CSS Home CSS Home CSS Home

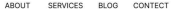
Contect Us

Get in touch with us. We are always here to help you.











Web content structure with essential markup language.

What is HTML?

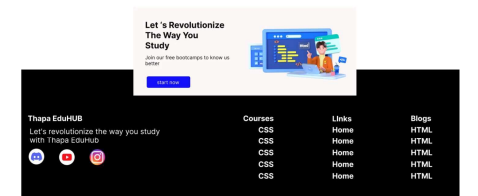
- HTML stands for Hyper Text Markup Language
- HTML is the standard markup language for creating Web pages
- HTML describes the structure of a Web page
- · HTML consists of a series of elements
- HTML elements tell the browser how to display the content
- HTML elements label pieces of content such as "this is a heading", "this is a paragraph", "this is a link", etc.

A Simple HTML Document

Example

```
<!DOCTYPE html>
<html>
<head>
<title>Page Title</title>
</head>
<body>
<h1>My First Heading</h1>
My first paragraph.
</body>
</html>
```

THENK YOU FOR VISIT





Python

Versatile language for problem-solving and application development.

What is Python?

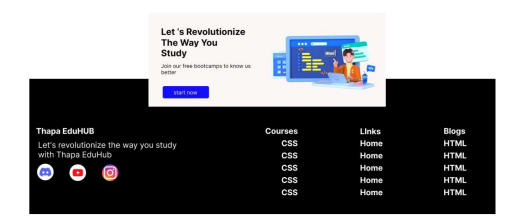
Python is a popular programming language. It was created by Guido van Rossum, and released in 1991.

It is used for:

- · web development (server-side),
- · software development,
- · mathematics,
- · system scripting.

What Can python Do?

- Python works on different platforms (Windows, Mac, Linux, Raspberry Pi, etc).
- Python has a simple syntax similar to the English language.
- Python has syntax that allows developers to write programs with fewer lines than
- · some other programming languages.
- Python runs on an interpreter system, meaning that code can be executed as soon
- as it is written. This means that prototyping can be very quick.
- Python can be treated in a procedural way, an object-oriented way or a functional way.



ABOUT



JAVA Development

Cross-platform application development with Java programming.

What is Java?

Java is a popular programming language, created in 1995.

It is owned by Oracle, and more than 3 billion devices run Java. It is used for:

- Mobile applications (specially Android apps)
- Desktop applications
- Web applications
- · Web servers and application servers
- Games
- Database connection
- · And much, much more!

Why Use Java?

- Java works on different platforms (Windows, Mac, Linux, Raspberry Pi, etc.)
- It is one of the most popular programming languages in the world
- It has a large demand in the current job market
- · It is easy to learn and simple to use
- · It is open-source and free
- · It is secure, fast and powerful
- It has huge community support (tens of millions of developers)
- Java is an object oriented language which gives a clear structure to programs and allows code to be reused, lowering development costs
- As Java is close to C++ and C#, it makes it easy for programmers to switch to Java or vice versa

