
At EDUCBA, it is a matter of pride to us to make job oriented hands on courses available to anyone, any time and anywhere.

Learn at a time and place, and pace that is of your choice.

Plan your study to suit your convenience and schedule.

GitHub Training

Email Contact: info@educba.com



EDUCBA



www.educba.com

Course Overview

You get to learn how to get started with Git, understand the version control tools, Git operations, and life cycle in detail.

GitHub Skills

We learn the following skills:

You will learn how to create a repository and working as an individual. At the end of the training, you could work on real-time projects and would learn how to collaborate as a part of the team.

Important program skills like knowing to set up in windows and working with Git commands. To brush up on your skills in IT environment developers can master this GIT training, you will be familiar in working with popular Git Hub websites.

Course Features



Course Duration- 2 + Hours



Number of Courses



Verifiable Certificates



Lifetime Access



Technical Excellence

About HitHub

Git hub is an open source development platform offers cloud-based git repository service helps developers to manage and store their source codes.

Git hub is a web portal for Git Repositories and acts as a remote platform to host files and cost-effective

Git hub is a web portal for Git Repositories and acts as a remote platform to host files and cost-effective.

GitHub Course

This is a Bundle Course that includes complete in-depth GitHub Learning Courses combined into one Complete Course.

This Bundle perfectly meets the requisite of the industry and gives you a better chance of being hired as a GitHub professional.

1

Version Control System – GIT Training

Section 1. Introduction

- Introduction to Version Control System

Section 2. Terminologies and Types

- Terminologies and Types

Section 3. Life Cycle and GIT

- Understanding SVN Life Cycle
- Demo of SVN
- Working of Git

2

Git and Github for Developers

Section 1. Contents and Introduction

- Introduction to Git
- Features of Git

Section 2. Installation

- Installation of Git

Section 3. Getting Started


- Getting Started with Git
- Basic Concepts of Git
- Restructure in Git
- Branches

Section 4. Creating Online Repository

- Creating Online Repository
- Git Operations
- Merging Branches

Section 5. Git Hub

- GitHub
- Hooks
- GitHub Operations and Git Life Cycle



Frequently Asked Questions

What are the requirements to install git and GitHub?

The requirements include GitHub desktop, 1 Gb Ram for Windows, if the web server is used need to install PHP, windows server essential software and minimal requirements on hardware.

Is any programming language is required to learn GitHub training?

GitHub is built in C programming language. The popularity of programming language is paying a wave in the software industry. discovering programming language like python is good to GitHub.

What is the minimum time required to complete the GitHub training course?

You will learn the GitHub two courses in three hours with full lifetime access with on-demand videos.



Customer Reviews

“

The Git Hub training is very interesting and covers more topics in an application-oriented in-depth manner. The course curriculum is designed with the industry requirements for attendees at various levels. This course helps to learn git features and production with version control.

John Carlo

”

I deeply recommend this course to all of my colleagues and now I got full knowledge of GitHub. Recruiters are looking for a general outlook of your GitHub account and portfolio which helps in a job search. If you know basic concepts on Git you can figure out the concepts very easy.

Anil Nair



EDUCBA

GitHub Training

For Queries please contact:

Email : info@educba.com



www.educba.com