



UNIVERSITY OF INFORMATION TECHNOLOGY  
AND SCIENCES (UITs)

LAB REPORT : 5

IT-326 : CLIENT SERVER PROGRAMMING LAB

---

## Publishing portfolio on github transferring files to server using Winscp

---

*Submitted To:*

Sk. Tanzir Mehedi  
Lecturer,  
Department of IT, UITs

*Submitted By:*

Name: Nazmul Zaman  
Student ID:2014755055  
Department of IT UITs

07 December 2022

**Contents**

<b>1</b>	<b>Abstract</b>	<b>2</b>
<b>2</b>	<b>Objectives</b>	<b>2</b>
<b>3</b>	<b>Working Procedure</b>	<b>2</b>
<b>4</b>	<b>Output</b>	<b>3</b>
4.1	Upload my portfolio in Github . . . . .	3
4.2	Visible my Portfolio using Github . . . . .	3
4.3	Visible my portfolio using Infinityfree others method . . . . .	4
4.4	Transferred files using WinSCP . . . . .	4
<b>5</b>	<b>Conclusion</b>	<b>4</b>
<b>6</b>	<b>Refrences</b>	<b>4</b>

## 1 Abstract

I can put up my web sites the use of GitHub. Which permits me to host my internet site for loose. Moreover, WinSCP permits me to hook up with my server in which I can upload my documents a whole lot quicker than usual (which everyday loose web website hosting web sites permit me to do).

## 2 Objectives

: In this lab ,I'm going to learn how can I push my portfolio website using GitHub and also learn how to trasfer my file using WinCSP it's help to move all the file easily.

## 3 Working Procedure

- : 1.First of all I create a account on Github and create a new repository.
- 2.Then upload all my file in repository.
- 3.Third step I publish my portfolio on Github using Github page.
- 4.Finally I have my files published on the website .

## 4 Output

### 4.1 Upload my portfolio in Github

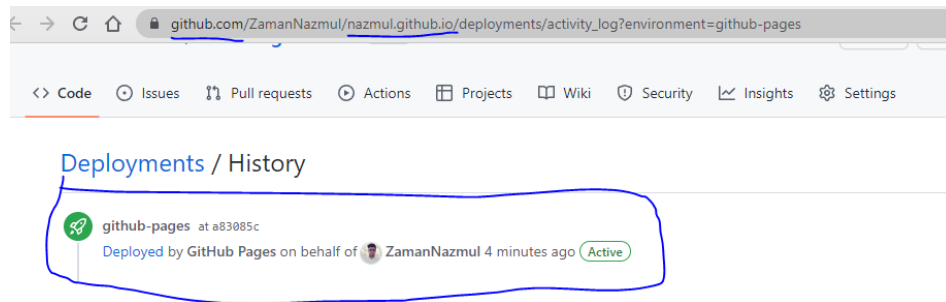


Figure 1:

### 4.2 Visible my Portfolio using Github

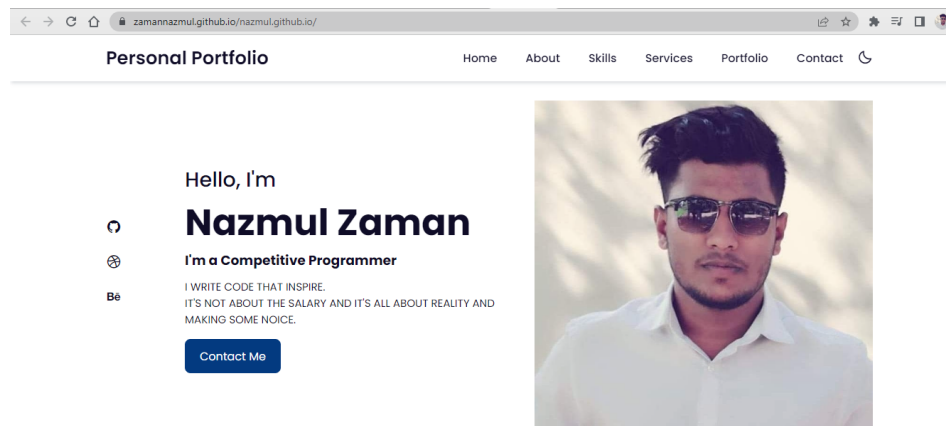


Figure 2:

### 4.3 Visible my portfolio using Infinityfree others method

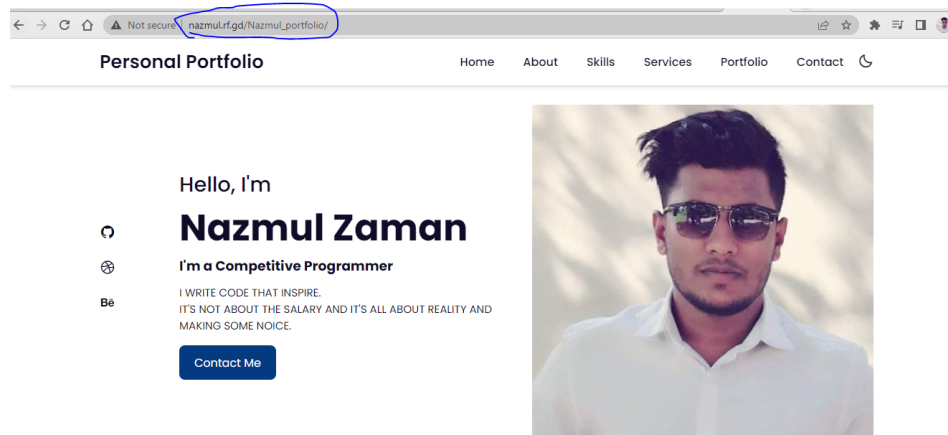


Figure 3:

### 4.4 Transferred files using WinSCP

C:\Users\A\Documents\				/htdocs/Nazmul_portfolio/				
Name	Size	Type	Changed	Name	Size	Changed	Rights	Owner
..		Parent directory	11/8/2022 2:01:20 AM	css		12/12/2022 1:49:37 AM	rw-r--r--	32998219
Camtasia		File folder	3/20/2022 2:34:43 AM	11.png	45 KB	12/12/2022 1:51:54 AM	rw-r--r--	32998219
data		File folder	7/27/2022 9:14:25 PM	121.jpg	32 KB	12/12/2022 1:49:37 AM	rw-r--r--	32998219
NetBeansProjects		File folder	7/25/2022 9:12:53 AM	123.png	307 KB	12/12/2022 1:49:38 AM	rw-r--r--	32998219
Sound recordings		File folder	3/16/2022 9:53:37 PM	blog-1.jpg	35 KB	12/12/2022 1:49:39 AM	rw-r--r--	32998219
Wondershare		File folder	3/19/2022 9:37:52 PM	blog-2.jpg	32 KB	12/12/2022 1:49:37 AM	rw-r--r--	32998219
lab2.1.drawio	1 KB	DRAWIO File	11/8/2022 12:12:49 AM	blog-3.jpg	35 KB	12/12/2022 1:49:41 AM	rw-r--r--	32998219
lab2.2.drawio	1 KB	DRAWIO File	11/8/2022 12:52:41 AM	blog-6.jpg	33 KB	12/12/2022 1:49:42 AM	rw-r--r--	32998219
lab2.3.drawio	2 KB	DRAWIO File	11/8/2022 2:01:20 AM	blog-7.jpg	37 KB	12/12/2022 1:49:44 AM	rw-r--r--	32998219
lab2.drawio	2 KB	DRAWIO File	11/8/2022 12:27:26 AM	index.html	9 KB	12/12/2022 1:52:06 AM	rw-r--r--	32998219
				script.js	1 KB	12/12/2022 1:49:37 AM	rw-r--r--	32998219

Figure 4:

## 5 Conclusion

In this lab,I've learned how can anyone pushed portfolio website or others file using GitHub and also published portfolio webiste for long time using Github. Here I also learnd how can we transfered file using WinCSP.

## 6 References

www.google.com

www.wikipedia.com