## F28WP - Web Programming

Lab 1: Git and GitHub - Report

Name: Raj Dinesh Jagasia

Student ID - H00376443

Email- rj2011@hw.ac.uk

**Lab - 5.35 – Computer Laboratory** 

Date Demonstrated – 28<sup>th</sup> Sep 2021

**Person Demonstrated** - Mohit Katta

GitHub Link - https://github.com/RajDineshJagasia/RajDineshJagasia.github.io.git

Web Page Link - https://rajdineshjagasia.github.io/

#### **About my Web Page**

My repository contains 4 internal links in the header and 2 external links in the footer Internal-Home, Blog, About, Images

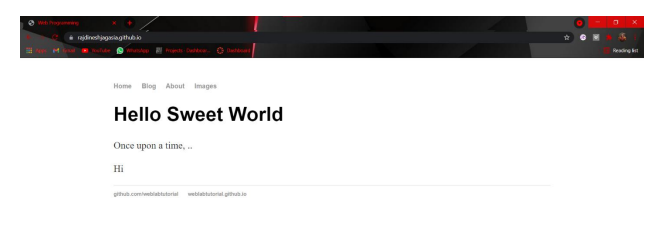
- ♣ Home-The Basic home page
- Blog-This contains my blog This place stores my blogs. The latest blogs appear on the top. The Blogs itself can be clicking on the title of the blog (which in itself is a link) which is beside the date on which it was uploaded. I have also used a for loop so that as soon as I post a post it automatically appears under this page.
- ♣ About- This contains a basic info about me

To make this Github repository I used HTML, CSS, Jekyll and Markdown.

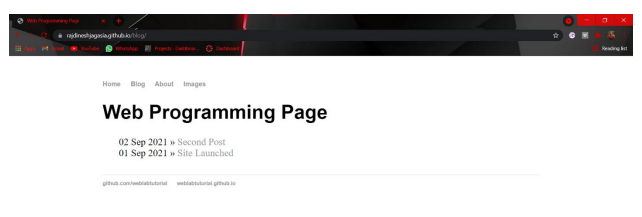
Jekyll is a very powerful static site generator. Using Jekyll with Github will automatically re-generate all the HTML pages for my website each time I commit a file. So, I don't need to rewrite the basic HTML structure for each of my pages making my code look cleaner and more understandable. I have created 2 layouts- default.html and post.html

For the posts on blog, I used Markdown. Markdown is very helpful as it helps me write my HTML content quickly, making Markdown very suitable as a blog authoring syntax.

# The Screenshots of my Web Page are attached below Home

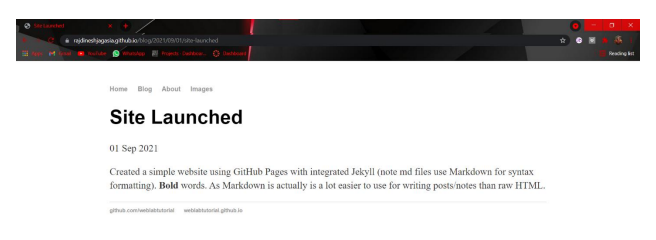


#### **Blog**

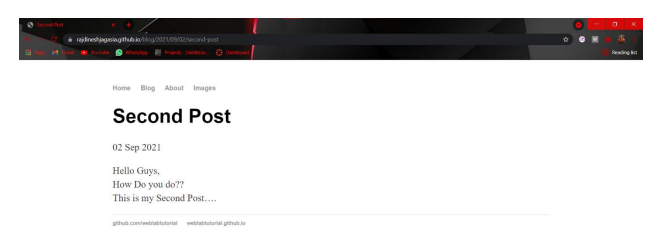


#### **My Posts**

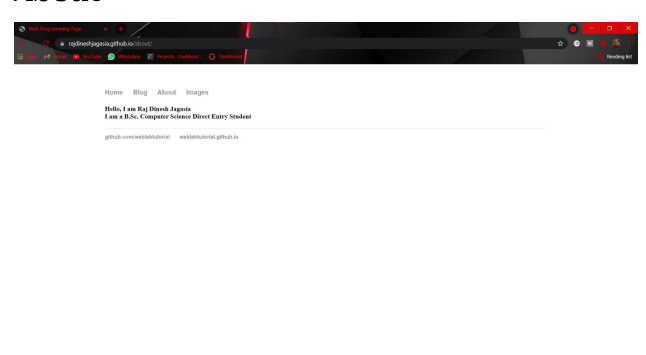
#### **Site Launched**



#### **Second Post**



#### **About**

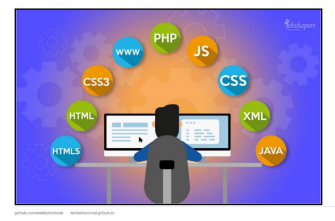


### **Images**



Home Blog About Images

#### **Image**



## Repository

