Lab 3 Report

Course: Cloud_Computing

Student: ZhengYang

GitHub Repo: username/username.github.io — Repository for personal website

project using GitHub Pages

Date: 2025.10.14

1. Components and Tools

Platform: GitHub Pages (Static Web Hosting PaaS)

Personal Computer (Node): laptop

Software/Tools:

GitHub Web Interface

VS Code / Text Editor

Web Browser (for testing and preview)

Configuration Files:

index.html — Home page (personal introduction)

2. Procedures

Step 1: Create GitHub Account

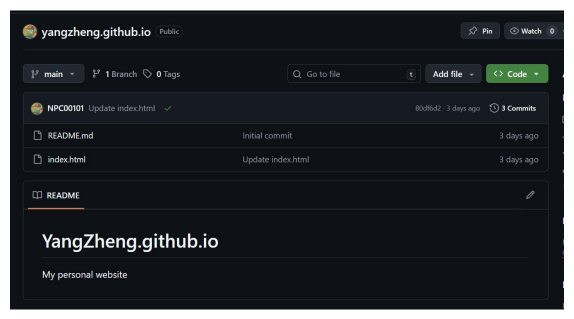
A GitHub account was created at https://github.com. This account will be used for version control and web hosting.



Step 2: Create Repository

A new public repository named **username.github.io** was created, where *username* is my GitHub username.

Repository name: zhengyang.github.io



Step 3: Add Website Files

An index.html file was created to serve as the home page.

This file contains a brief self-introduction, contact info, and a short description of interests.

(part of the html codes)

Step 4: Commit and Push Files

Using Git or the GitHub interface, all files were uploaded to the repository and committed to the **main** branch.



Step 5: Enable GitHub Pages

In the repository Settings → Pages,
the Source was set to Deploy from branch: main and / (root) folder.
After a few minutes, the website became accessible at

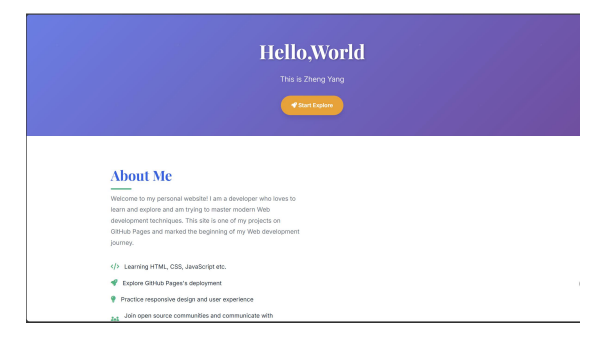
ZhengYang's personal website

3. Result and Verification

Website successfully deployed and publicly accessible.



Verified by visiting https://username.github.io in a browser.



Repository is publicly available and version-controlled.

4. Conclusion

This lab demonstrated how to host a static website using **GitHub Pages** without server management.

Key takeaways include:

PaaS Simplicity: GitHub Pages automates hosting and deployment for static content.

Version Control Integration: Git simplifies publishing and managing web files.

Professional Development: Building a personal website enhances digital presence and web literacy.