



Mawlana Bhashani Science and Technology University

Santosh,Tangail-1902

LAB REPORT

Department of Information and Communication Technology

Lab Report No: 01

Lab Report On: Creation of a Personal Portfolio Using Google Sites.

Course Title: E-Commerce & Web Programming Lab

Course Code: ICT-4108

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| <p>Submitted by Name: Sadia Chowdhury ID:IT-21062 Session: 2020-2021 4rth Year,1st Semester Department of ICT,MBSTU</p> | <p>Submitted to Md. Anowar Kabir Lecturer Department of ICT,MBSTU</p> |
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Date of Performance:

Date of Submission:

Lab Title: Creation of a Personal Portfolio Using Google Sites.

Introduction:

In the digital era, having an online presence is essential for personal and professional growth. This lab report documents the process of designing and publishing a personal portfolio using Google Sites. Through this project, I explored web design basics, content organization, and digital presentation—all without the need for advanced coding skills.

Objectives:

- i. To create a personal portfolio website using Google Sites.
- ii. To present academic, professional, and personal information in an organized and visually appealing format.
- iii. To develop a platform that can be shared with teachers, employers, and others for showcasing achievements and skills.
- iv. To explore and apply basic website design principles without using code.

Working Principle:

1. Accessing Google Sites:

I began by logging into my Google account and navigating to [Google Sites](#). From there, I initiated a new project and selected a clean, professional template as the base design for my portfolio.

2. Customizing the Template:

Using the built-in editor, I followed the style of the chosen template but customized each section to suit my personal content. I adjusted the layout, colors, fonts, and headers to give the site a unique and consistent appearance.

3. Creating the Navigation Bar :

Organized the site using a navigation bar with the following sections:

About , Resume , Research & Projects

4. Developing the “About” Page: In this section, I introduced myself, described my academic background, and highlighted my technical skills. I also provided direct links to my online presence, including: Facebook, LinkedIn, GitHub, Email, Uva, Leetcode.

➤ Visual Overview of the “About” Page:

Sadia Chowdhury

About Resume Research & Projects

Sadia Chowdhury

I am a 7th semester student of the Department of Information and Communication Technology (ICT) at Mawlaan Bhashani Science and Technology University (MBSTU). This website is a personal platform where I showcase my academic journey, technical skills, projects, and interests in the field of ICT. As I continue to grow as a future technologist, this site will serve as a reflection of my learning, creativity, and professional development.

Academic Background

Fig 01: Introduction & Academic Background

Skills

Web Development

- HTML
- CSS
- Bootstrap
- React (basic)
- Node.js (basic)

Programming Languages

- C
- C++

```
ws.on("message", a => {
  let s = a.data;
  switch(a[0]){
    case "connect":
      if(a[1]){
        if(client.send(a[1])){
          ws.send("connection");
        }
      }
      ws.id = a[1];
    }
  }
});
```

Fig 02: Skills Section

Contacts & Links:



sadia.mbstu.ict@gmail.com
01572908321

LinkedIn Twitter

Fig 03: Contact Link Section

5. Developing the “Resume” Page: I uploaded a PDF version of my updated resume using Google Drive. The file was embedded directly on the page for easy viewing and downloading.

➤ **Visual Overview of the “Resume” Page:**

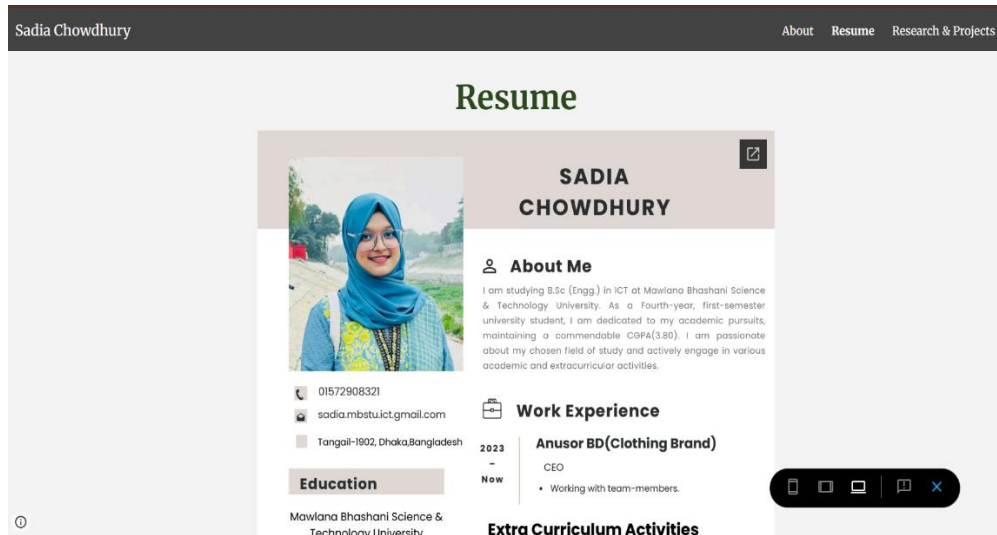


Fig 04 : Resume

6. Developing the “Research & Projects” Page: In this page , I included detailed descriptions of the projects I have worked on. Each project was explained with its objective, tools used, and results, making it easy for visitors to understand the scope and impact of my work.

➤ **Visual Overview of the “Research & Projects” Page :**

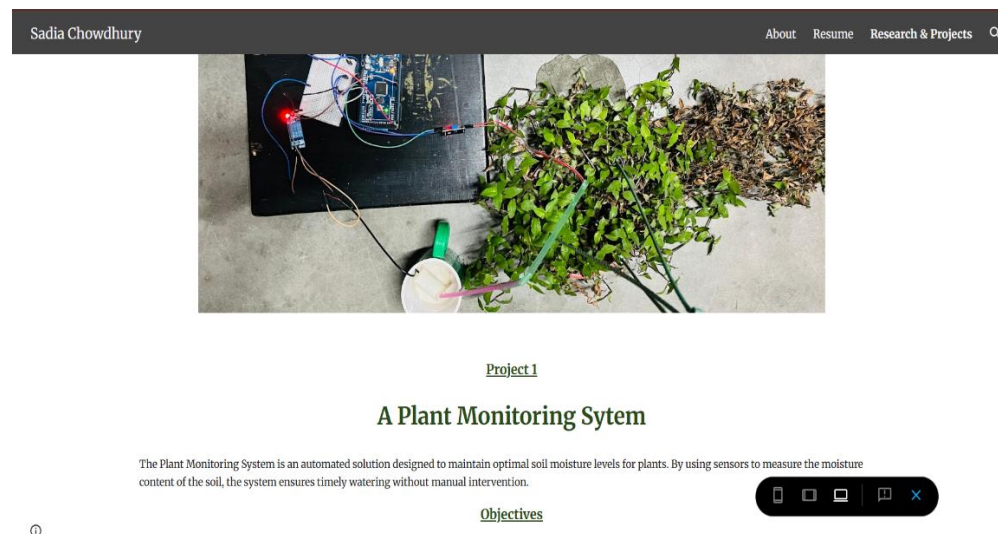


Fig 05: Research & projects

7. Final Review & Publishing:

After all the sections were completed, I reviewed the site on both desktop and mobile to ensure readability and responsiveness. Once satisfied, I published the site and made it accessible via a shareable link.

Conclusion:

Creating my personal portfolio using Google Sites was a valuable and creative experience. It allowed me to present my academic background, skills, and projects in a well-organized and professional format. Through this lab, I gained practical knowledge in web design, digital presentation, and content structuring skills that will benefit me in both academic and professional settings.