**MAWLANA BHASHANI SCIENCE AND TECHNOLOGY UNIVERSITY**

SANTOSH, TANGAIL-1902



Department of Information of Communication Technology

|  |
| --- |
| LAB Report |

**Lab report No:** 01

**Lab report on:** Personal Portfolio Website building using Google Sites

**Course title:** Internet and Web Programming Lab

**Course Code**: ICT-4108

|  |  |
| --- | --- |
| Submitted By  Md. Shahidul Islam  ID : IT-21024  4th Year 1st Semester  Session : 2020-2021  Dept. of ICT, MBSTU | Submitted To  Md. Anowar Kabir  Lecturer  Dept. of ICT,MBSTU |

Date of Performance:

Date of Submission:

**Lab Report No:** 01

**Lab report Title**: Personal Portfolio Website building using Google Sites

### ****Objective:****

To create a professional digital portfolio using **Google Sites** that effectively showcases personal information, curriculum vitae (CV), online judge profiles, LinkedIn, GitHub, and other relevant links to enhance career opportunities and visibility.

### ****Tools & Technologies Used:****

* **Google Sites** – For creating the website
* **Canva / Google Docs / MS Word** – For creating the CV
* **GitHub** – To share code repositories
* **LinkedIn** – To showcase professional experience
* **Online Judges** – Codeforces, LeetCode, AtCoder, etc.

### ****Portfolio Contents:****

1. **Home Page:**
   * Brief introduction with a professional photo
   * Name: Md. Shahidul Islam
   * Short tagline: Aspiring Software Engineer / Problem Solver
   * Navigation menu for easy access to other sections
2. **CV / Resume:**
   * Embedded or downloadable PDF format
   * Includes Education, Skills, Projects, Experience, Certifications
   * Updated and well-formatted
3. **Online Judge Profiles:**
   * **Codeforces:** [https://codeforces.com/profile/shourov]
   * **LeetCode:** [https://leetcode.com/u/Shahidulislam34/]
   * **AtCoder:** [https://atcoder.jp/users/Shahidulislam34]
   * Highlighted ratings, contest participation, and badges
4. **LinkedIn:**
   * Embedded or linked LinkedIn profile: [https://www.linkedin.com/in/md-shahidul-islam-shourov-8a947a247/]
   * Optimized headline, summary, and endorsements
5. **GitHub:**
   * Link to GitHub: [https://github.com/Shahidulislam34]
   * Displayed key projects with descriptions
   * Projects contain README, proper commit history, and are well-documented
6. **Projects Section:**
   * Showcased major academic and personal projects
   * With live demo links (if any), GitHub links, and descriptions
7. **Contact Page:**
   * Email, LinkedIn, and a contact form
   * Optional: Resume download link

### ****Outcome:****

* Created a **professional online portfolio** that can be used for job/internship applications.
* Improved **digital presence** across platforms.
* Made it easier for recruiters to assess technical and communication skills.

### ****Conclusion:****

This portfolio not only serves as a digital resume but also reflects continuous learning, problem-solving capabilities, and coding proficiency. It is a crucial step for a CS/IT student or developer to build a strong online footprint.

### ****Portfolio Link: https://sites.google.com/view/shahidulislam34****