TAMANNA KAWSER CHOWDHURY

Linkedin: https://www.linkedin.com/in/tamannakawser/ Contact: +880 1827053373

GitHub: https://github.com/Tamanna871/Portfolio Location: Chittagong, Bangladesh

EDUCATION

Email: tamanna.kawser218@gmail.com

Premier University, Chittagong Chittagong, Bangladesh Bachelor of Science (B.Sc.) - Computer Science and Engineering; CGPA: 3.66 out of 4 2020 - 2024

Girls' College, Chittagong Chittagong, Bangladesh H.S.C - Science 2017 - 2019

City Govt. Girls' High School, Chittagong

Chittagong, Bangladesh S.S.C - Science; GPA 4.95 out of 5 2012 - 2017

SKILLS SUMMARY

Testing Skills: Manual Testing

 Project Management Tool: JIRA Programming Languages: Python, C

 Fronend Development: HTML, CSS, JavaScript, Bootstrap, React

 Backend Development: Familiar with Node.is, MySQL, MongoDB, RDBMS concepts

Version Control: Git, GitHub

 Microsoft Office Suite: Word, PowerPoint, Excel

 Soft Skills: Presentation skills, positive attitude, eagerness to learn and adapt Language Skills: Strong written and spoken skills in both English and Bengali

PROJECTS

Manual Testing | Student Enrollment Management System | PROJECT LINK | CODE LINK | OUTPUT LINK

- o Created test scenarios for both Admin and Student panels, covering all the functionalitites.
- o Developed detailed test cases, RTM, test execution results, and bug reports for the registration functionality of the admin panel.
- o Familiar with FRS documents and test plan document.

Student Enrollment Management System | CODE LINK | OUTPUT LINK

- Created a Student Enrollment Management System using HTML, CSS, PHP, SQL, and MySQL.
- Utilized XAMPP server to manage backend operations and database connectivity.

Portfolio Website | LINK

- o Developed a fully responsive portfolio website showcasing frontend development skills in HTML, CSS, and Bootstrap.
- o Designed and implemented key pages: home, about, projects, and contact.
- Demonstrated the ability to create functional and visually appealing user interfaces.

Store Report Generator App | LINK

- Developed a full-stack application using HTML, CSS, JavaScript, React, Node.js, and MySQL.
- Utilized an API to fetch data and store it in a MySQL database.
- o Implemented a feature to generate reports listing top purchasers by total amount spent.

Amazon clone | LINK

- o Developed a homepage for an Amazon clone using HTML, CSS, and JavaScript.
- o Focused on replicating the visual style and layout of the Amazon platform.

Calculator | LINK

- Created a simple calculator application using HTML, CSS, and JavaScript.
- Demonstrated proficiency in frontend development and logical problem-solving skills.

Age Calculator | LINK

- o Built an age calculator application using HTML, CSS, and JavaScript.
- Showcased frontend development skills and practical problem-solving abilities.

EXTRACURRICULAR ACTIVITIES

HackerRank PROBLEM SOLVING RATING | LINK

o Achieved 5 stars and earned 879.33 points

ICPC ASIA DHAKA REGIONAL SITE ONLINE PRELIMINARY CONTEST | LINK

2021

Team name: PUC_Bipolar

o Rank: 843

ADA LOVELACE NGPC 2022 | LINK

2022

o Team name: PUC_Bipolar

o Rank: 117