Rita Akter Laboni

Front-End Developer

ritaakterlaboni4@gmail.com +8801880-102830

❷ Portfolio: https://ritaakterlaboni.github.io/Job_Protfolio/





Summary

Skilled in building responsive and user-friendly web interfaces using HTML, CSS, JavaScript, and frameworks like React, Bootstrap, and Tailwind CSS. Proficient in converting Figma designs into dynamic web templates. Skilled in building responsive, user-friendly websites and web applications. Committed to delivering clean, efficient code.

Featured Project

Efficiently building a portfolio to help manage

HTML CSS React JS Tailwind CSS

Brief introduction and call-to-action (e.g., "View My Work").Outline your expertise, tools you use, and a short professional bio. A visually appealing section listing your tools and technologies.Showcase real-world examples, including:Screenshots or demos of responsive websites.

Key Features

- · Saving tasks with local storage
- · User and email verification
- Generate Verification Code
- · Live profile picture upload
- See all of my projects &
 - https://github.com/ritaakterlaboni

Education

• Uttara University - (Bsc in CSE)

(2025- Running)- Dhaka ,Bangladesh

 National Institute of Engineering & Technology - (Diploma in Engineering)

(2020 - 2024) - Dhaka , Bangladesh



Work Experience

Front-End Developer (Internship)

Creative IT Institute. Dhaka — 2024 - 2025

Developed responsive web pages using HTML, CSS, and Bootstrap Assisted in designing user-friendly UI with JavaScript and jQuery Collaborated with senior developers on various projects to enhance site functionality.

Skills & Tools

Languages

Languages			
Front-End	HTML	CSS	JavaScript
	jQuery		

Technologies

UI related	Tailwind css		Bootstrap		
Front-End related	React Js	F	ITML	CSS	
	JavaScript				

Tools & Software's

Code related	VS code		npm	Git	
Design related	Figma	Α	Adobe Photoshop		
	Illustrator				

Reference

Name: Md Al-amin
Designation: Deputy Asst Manager (CBG)
Sr. Faculty (Creative Skills)
Email: alamin.cit.bd@gmail.com

Cell: 8801711989790