

Tanmoy Dhar Ripon

Web Developer

- 414/4, Lake view Road, South Paikpara, Dhaka
- **©** 01866858344
- @ tanmoydhar1077@gmail.com

Profiles

in Tanmoy Dhar Ripon

Tanmoy Dhar Ripon

Skills

Front-End

HTML, CSS/Bootstrap/Tailwind, JavaScript, React

Back-End

PHP, Laravel, Mysql

Development Tools

VScode, Git, GitHub

Core Skill

Testing and Debugging, Time Management, Problem Solver, Team Work

Interests

Coding

Playing

Reading Books & Online Blogs

Languages

English

Bengali

Dedicated and passionate web developer with foundational knowledge in front-end and back-end technologies, eager to apply my skills in creating responsive and user-centric websites. Seeking an entry-level role to contribute to impactful projects and expand my expertise in web development through hands-on experience in a dynamic team environment.

Education

Jahangirnagar University Ma	y-2024
Computer Science N	⁄laster's
Daffodil International University	2023
Computer Science Engineering	BSc.
3.32	
Daffodil International University	
Chandpur Govt. College	2017
Science	HSC
4.17	
Chandpur Hasan Ali Government High School	2015
Scince	SSC
5.00	
Awards	
DIU Take-Off Programming Contest	2019
DILL CPC - Daffodil International University Computer and Programming Club	

Dio Take-Off Programming Contest	
DIU CPC - Daffodil International University Computer and Programming	a Club

ICPC (International Collegiate Programming Contest) 2019

Certifications

Web Development with PHP & Laravel 2024 Ostad

Link

Web Design & Development

January 26, 2025

National Skills Development Authority

Projects

JAACAI: Self-testing Quiz platform

"JAACAI" is a website where online exams are taken. Where teacher's construct question quickly and student's attempted the exam easily and obtain live result.

English Janala - Vocabulary Learning Web App

- https://english-janala-tanmoy.netlify.app/
 - Developed a responsive vocabulary learning app using HTML, CSS, JavaScript, Tailwind CSS, and DaisyUI.
 - Integrated multiple RESTful APIs to dynamically display lessons and vocabulary words with detailed modal views.

Implemented user authentication logic with conditional rendering and session-like behavior.

• Ensured data validation and graceful handling of null or undefined values in API responses.

References

MS. SUBHENUR LATIF

Assistant Professor

Department of Computer Science and Engineering

Daffodil International University

Email: snlatif@daffodilvarsity.edu.bd | **Mobile:** +8801703600895