RITTICK BISWAS

Nadia, West-Bengal 741121

J (+91)9547573807

rittickbiswas192@gmail.com

in linkedin.com/in/rittick-biswas-928206226

https://github.com/RITTICK452000

EDUCATION:

Jalpaiguri Government Engineering College

2021-present

Bachelor of Technology in Information Technology: YGPA: 8.03

Jalpaiguri, West-Bengal

Gayeshpur Government Polytechnic

Diploma in Civil Engineering: CGPA: 7.60

2018-2021

Nadia, West-Bengal

Anjangarh High School

W.B.C.H.S.E (+2) with 72.40%

2016-2017 Nadia, West-Bengal

Anjangarh High School

2014-2015

W.B.B.S.E with 55.41%

Nadia, West-Bengal

PROJECTS:

- Shopping Website | HTML, CSS, ReactJs
 - The project aims to develop a robust shopping website using ReactJS and CSS.
 - The website incorporates API fetching to retrieve data, while leveraging the power of use State and use Effect hooks for managing state and side effects.
 - Additionally, Redux is utilized to efficiently handle data flow and state management across components, enhancing the overall user experience. This project showcases the seamless integration of modern front-end technologies, resulting in an intuitive and dynamic online shopping platform.
- Password-Generator | HTML, CSS, JavaScript.
 - The "Random Password Generator with Strength Meter" is a web project that utilizes HTML, CSS, and JavaScript to generate random passwords and display their strength.
 - It allows users to customize the password length and presents a visually appealing strength meter to assess the password's robustness.
 - With its user-friendly interface and effective password strength evaluation, this project provides a secure solution for generating strong passwords.

TECHNICAL SKILLS:

Languages: C/ C++, HTML/CSS, JavaScript.

Frameworks: CSS, React-JS.

Developer Tools: VS Code, Microsoft Office, Dev-C++, Git, GitHub.

COMPETITIVE PROGRAMMING:

- Code Chef: Highest Rating of 1201 (1*star) (75+ across Practice Question Solve in Code Chef)
- Code Studio: Highest Rating of 6000 pts [Champion] (180+ across solve in Code Studio) [profile]
- LeetCode: 140+ Algorithm solved on leetcode

SOFT SKILLS:

Communication Team-work Adaptability

Time-Management Critical Thinking Leadership

LANGUAGES:

Working Level Proficiency in English, Bengali & Hindi.