

Contact

01313687347

Kushtia, Khulna, Bangladesh

rahitulislam213@gmail.com

https://rimonprogrammer.netlify.app/

https://github.com/rimonprogrammer

https://www.linkedin.com/in/nobenu r-islam-rimon/

Education

Diploma EngineeringComputer Science and Technology
2022 - running + 50% complete

Secondary School Certificate Business Studies2016-2021

Expertise

- Proficiant in HTML, CSS and JavaScript
- Front-end Frameword React-JS and Bootstrap
- Responsive Web design and Cross browser Compatibility
- Verson control Git, GitHub
- Solid understanding of web development principle

Language

English

Hindi

Bengal

NOBENUR ISLAM RIMON

FRONTEND WEB DEVELOPER

Hightly motivated Junior Front-end Web developer with s strong foundation in HTML, CSS, Bootstrap, JavaScript, and React-JS. Eager to contribute creativity and technical skills to dynamic projects, enhancing user experiences through a responsive and visually appealing web interface. As a professional junior web application developer learning new technology is my passion

Projects

E-commerce website (JavaScript)

- Developed a responsive e-commerce website using JavaScript.
- Implemented product details, shopping cart functionality, and user authentication.
- Ensured a seamless and engaging user experience through entuitive design

November, 15, 2023 10:35PM

⊘Live-Link ⊘Source-code

Weather App (React-JS)

- Created a weather application with real-time data fetching using React-JS.
- Designed an intuitive and visually appealing user interface for displaying weather information.
- Implement responsive design for optimal viewing on various devices.

November, 15, 2023 10:35PM

⊘Live-Link **⊘**Source-code

International News App (React-JS)

- Created an international news application with real-time data fetching using React-JS.
- Designed a visually appealing user interface for displaying news and adding infinite scrolling.
- Implement responsive design for optimal viewing on various devices.

November, 15, 2023 10:35PM

⊘Live-Link **⊘**Source-code

Skills Summary

