



MD: NAOFEL BADSHA

Junior Front-End Developer

CONTACT

- +88 01737268782
- naofelbadsha@gmail.com
- 6500 Naogaon, Bangladesh
- [My-Portfolio](#)
- [Md Naofel Badsha](#)

PROFILE SUMMARY

Passionate and detail-oriented Junior Web Developer with a solid foundation in web development technologies including HTML, CSS, JavaScript, Reactjs, and frameworks like Express.js. Skilled in creating responsive and user-friendly websites, with a keen eye for design and functionality. , with a strong desire to contribute effectively to dynamic projects.

EDUCATION

2018 - 2019
SECONDARY SCHOOL

- Check Sreepur A. Am. High School

2020 - 2021
DIPLOMA IN ENGINEERING

- Gopalganj Polytechnic Institute
- CSE

WORK EXPERIENCE

E-commerce Website (React.js)

- Developed a responsive e-commerce platform using React.js
- Implemented product catalog, shopping cart functionality, user Authentication, Dashboard and user Security JWT.
- Ensured a seamless and engaging user experience through intuitive design .
- This is Full-Stack Running Live project with MERN.

[Live Link :](#)

[GitHub :](#)

Neuron Nursing Coaching Center Website (React.js)

- Developed a responsive Nursing Coaching Center platform using React.js.
- Implemented Admission booking functionality user Authentication Dashboard and user Security JWT.
- This is Full-Stack Running Live project with MERN.

[Live Link :](#)

[GitHub :](#)

Food Delivery E-commerce Website (React.Js)

- Developed a responsive Nursing Coaching Center platform using React.js.
- Implemented Admission booking functionality user Authentication , Product Filter and shorting, Dashboard and user Security JWT.
- Added Stripe Payment functionality.
- This is Full-Stack Practice project with MERN.

[Live Link :](#)

[GitHub :](#)

SKILLS

- Proficient HTML, CSS, and JavaScript.
- Font-end Framework: React.js, Tailwind and Bootstrap.
- Responsive Design and Browser Compatibility.
- Version Control: Git and GitHub
- Back-End: MongoDB, NodeJs ,JWT Express Js and Vercel.

LANGUAGES

- English: Fluent
- Bangla: Fluent