Nasir Mollah

Full-stack Developer

A: Narsingdi, Dhaka

E: nasirmollah192@gmail.com **P:** +8801784529661

<u>Linkedin</u> || Portfolio || Github

CAREER OBJECTIVE

I am looking for a Full-Stack Developer role where I can utilize my MERN stack, Next.js, and Node.js skills to build scalable web applications and contribute to team success. I aim to continually enhance my technical expertise while collaborating with cross-functional teams. I strive to deliver high-quality software solutions that drive innovation and create organizational value.

TECHNOLOGY & SKILLS

 Expertise : Next.js | React.js | Node.js | JavaScript | Redux | Tailwind CSS | CSS | HTML Comfortable : Typescript | Express.Js | MongoDB | Mongoose | JWT | Python | C++

• Tool & Software: Postman | Git | GitHub | ChatGPT | VS Code | Chrome Dev | Vercel

PROJECTS

1) Shadin-Shop - A Shopping App

<u>Live</u> || Github→<u>Code</u>

- Browse and search products by category, name, or keywords.
- Easily add items to the cart and complete the purchase.
- Separate dashboard for users and Admin streamline management.

2) Simply Good Food - A Delightful Recipe Hub

<u>Live</u> || Github→<u>Code</u>

- Simply Good Food A Culinary Haven Discover a wide range of delicious recipes.
- Fresh Ingredients, Incredible Recipes We bring you simple, wholesome meals.
- Inspiration for Every Meal From quick bites to gourmet dishes.

3) E-Product Shop - Your One-Stop Online Store

<u>Live</u> || Github→<u>Code</u>

- Browse and search products by category, name, or keywords.
- Easily add items to the cart and complete the purchase.
- Separate dashboard for users and Admin streamline management.

EDUCATION

Diploma in Computer Science & Technology,

Narsingdi Polytechnic Institute 2020 - Present

COURSES

(Batch - 2) MERN stack web development in BDcalling Academy BAC-PMERN2402 (MERN Batch-2) (4 months) (Yet to provide) Complete React and Next.js course with Learn With Sumit (Batch - 1) (Yet to provide)

LWS platform (5 Months)

Languages

- Bangla (native)
- English (comfortable)