Nahian Bin Islam Junior MERN Stack Developer

Contact Information:

District: - Khulna Country: - Bangladesh Cell No: - +88 01779-137132 E-mail: - nahianku1@gmail.com

LinkedIn: - <u>LinkedIn</u> GitHub: - <u>GitHub</u>

CAREER OBJECTIVES:

I have a strong desire to work with different kinds of technologies and build up my career in the institution by utilizing my skills and knowledge. The working environment should allow me to understand my own values and provide me with a dynamic and challenging career.

EDUCATIONAL BACKGROUND:

MASTER OF BUSINESS STUDIES (MBA)

Institution : Northern University of Business and Technology

Passing Year : 2021 Result : 3.64

SKILLS:

EXPERT: Html, CSS, JavaScript, React, Tailwindess, ExpressJS, MongoDB.

COMFORTABLE: NextJS, Prisma ORM, NodeJS.

FAMILLIAR: Strapi, MySQL. **TOOLS**: Git, NPM, Yarn, Figma.

INTERPERSONAL SKILLS:

- 1. Effective Communication.
- 2. Multi-cultural Adaptability.
- 3. Quick Learner.

PROJECTS:

1. Project Name: Fantasy Recipe. (Recipe Website by Chefs) Client Side | Server Side | Live Site

Time: 2 days. Key Features:

- The users can view recipe list by different chef, the number of recipes, chef's experience.
- The website has view recipe page where user can view and add recipes to favorite list.
- The favorite page display recipe pic, chef name and recipe name. It also has delete functionality

Technology Used: HTML, Tailwindcss, React, ExpressJS, MongoDB.

2. Project Name: Edufun Toys. (Educational Toy Market Place) Client Side | Server Side | Live Site

Time: 3 days. Key Features:

• The Website has very good user eye catching Glass morphism design.

- The visitors can see all the product added by all the seller including him/her.
- The website has All Toys page. Logged in users can see product they have added.

Technology Used: HTML, Tailwindcss, React, ExpressJS, MongoDB.

3. Project Name: Lingua Master. (Language Learning Website) Client Side | Server Side | Live Site Time: 4 days.

Key Features:

- The website has very good and robust authentication system using firebase authentication system.
- The website has Online Education system. You can participate class from anywhere in the world.
- The website has Online Payment system. You can pay fees from anywhere in the world.

Technology Used: HTML, Tailwindcss, React, Tanstack Query, ExpressJS, MongoDB.

INTERESTS:

- 1. Continuous Learning.
- 2. Web surfing.
- 3. Learning Different technologies at pastime.

LANGUAGES:

- 1. English (Good in Verbal Writing and Speaking).
- 2. Bangla (Native).
- 3. Hindi (Good in Verbal).