

MD. NOITIK ALI

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Skills

- Meal Plans
- Clinical Nutrition Assessment
- Nutritional Programs
- M/s Word, excel
- Microsoft PowerPoint
- Strong decision maker
- Complex problem solver
- Service-focused

Languages

- Bangla
- English

Hobbies & Interest

- Watching Game
- Travelling
- Cooking

Objective

To merge my passion for nutrition and food engineering, health, and sustainability. As a dedicated nutritionist and food engineer, my mission is to design and optimize cutting-edge food products, processes, and technologies that promote nourishment, well-being, and environmental responsibility. Leveraging my expertise in nutritional science and engineering principles, I aim to create novel and impactful solutions that transform the way we produce, consume, and perceive food, ultimately contributing to a healthier and more sustainable world.

Internship Experience

PRAN-RFL Group. (13/09/22-27/09/22)

Beverage, Bakery, Confectionery, Fruit Drinks, and Dairy (Production Process &

Quality Control)
Duration: 15 Days

JTA Group of Industries. (01/02/19-31/03/19)

Bakery & Confectionery

(Production Process & Quality Control)

Duration: 2 Months

Education

Bachelor of Science in Nutrition & Food Engineering (B.Sc. in NFE)

Institute Name : Daffodil International University Department : Nutrition & Food Engineering.

Current Semester : Final (Project/Thesis) Current CGPA : 3.47 (Out of 4.00)

Diploma -In Food Engineering

Institute Name : Naogaon Polytechnic Institute, Naogaon.

Department : Food Technology

Board : Technical

CGPA : 3.09 (Out of 4.00)

Passing Year : 2019

Secondary School Certificate (SSC)

Institute Name : Bhatra Khan Chowdhury High School.

Board : Rajshahi Group : Science

Result (GPA) : 4.83 (Out of 5.00)

Passing Year : 2015

Training & Certifications

Hands on Training on Fruit Processing and Packaging (From BAPA).

References

References available on request