



Akij Food & Beverage Ltd.

Assistant Engineer - Mechanical

Application Deadline : 08 Jun 2026

Matching Percentage

PRO

Unlock Now →



Apply Now

★ Save

Share:



All

Requirements

Responsibilities

Skills & Expertise

Salary & Benefits

Company Information



Vacancy: --

Experience: 1 to 4 years

Location: Dhaka (Dhamrai)

Published: 01 Jun 2026

Salary: Negotiable

PRO



Application Insights

View ▾

Requirements

Education

- Bachelor of Science (BSc) in Mechanical Engineering
- B.Sc. in Mechanical Engineering from a recognized university.

Experience

- 1 to 4 years
- The applicants should have experience in the following business area(s): Beverage, Bicycle, Food (Packaged), Group of Companies, Healthcare/Lifestyle product

Additional Requirements

- Only Male
- Strong knowledge of industrial machinery and maintenance practices.
- Knowledge of pumps, compressors, conveyors, gearboxes, and utility systems.
- Ability to analyze and solve mechanical problems effectively.
- Good leadership, communication, and reporting skills.
- Proficient in MS Office applications.

Responsibilities & Context



Akij Food & Beverage Ltd.

Sub Assistant Engineer- Mechanical

Application Deadline : 08 Jun 2026

Matching Percentage

Unlock Now →



Apply Now

★ Save

← Share:   



All

Requirements

Responsibilities

Skills & Expertise

Salary & Benefits

Company Information



Vacancy: --

Salary: **Negotiable**

Age: **22 to 32 years**

Experience: **At most 3 years**

Location: **Dhaka (Dhamrai)**

Published: **01 Jun 2026**

PRO

 Application Insights

View 

Requirements

Education

- Diploma in Mechanical
- Diploma in Mechanical Engineering

Experience

- At most 3 years
- The applicants should have experience in the following business area(s): Agro based firms (incl. Agro Processing/Seed/GM), Beverage, Bicycle, Food (Packaged), Group of Companies, Healthcare/Lifestyle product
- Freshers are also encouraged to apply.

Additional Requirements

- Age 22 to 32 years
- Only Male
- Sound knowledge of industrial maintenance systems.
- Basic understanding of mechanical troubleshooting.
- Ability to work under pressure and in shifts if required.
- Good communication and teamwork skills.
- Hardworking, proactive, and willing to learn