

EXPERIENCE



MD ANAMUL HAQUE

CONTACT

Borogram, Muktagacha, Mymensingh

+8801713787434

anamul16242@gmail.com

02-04-2005

OBJECTIVE

Willing to build up a career challenging position and prove myself as a quick learner and highly energetic person to face any challenge in the ceramics sector where I can utilize my experience, technical skills, creativity, and capability to work on my own initiative and as a part of a team, I am a very energetic, hardworking, and ambitious person.

SKILLS

- Microsoft word.
- Microsoft excel.
- Microsoft power point.
- E-mail, Internet Browsing.
- Man power control.
- Teamwork, Communication & problem solving.

INTERESTS

- Traveling.
- Playing Cricket.
- Internet Browsing.
- AI Using.

LANGUAGE

- ✓ Bangla Excellent in speaking, reading & writing.
- English medium speaking, writing & reading.

DBL Ceramics Limited

Internship

- Observed complete tiles manufacturing process from raw materials section to final inspection.
- Laboratory test and individual materials checking quality.
- Body and glaze preparation, making granulation powder, and their perimeter control.
- Press machine, glaze line, kiln observe and their problem identify and solving.
- Conducted quality control test and analysis production defects pinhole, crack, convex, concept etc.
- Improve knowledge of industries safety, teamwork, and technical reporting.

October 2025 -
November 2025

Paragon ceramic Industries Limited

Internship

- Learn raw materials preparation, slurry formulation & slip density, viscosity, residue test and ball mill running time management.
- Acquired hands on experience in solid casting, normal pressure casting and high pressure casting.
- Observe drying, glazing, firing process and including defect analysis.
- Assisted in quality control and process improvement activities.

September 2025 -
October 2025

Charu Ceramic Industries Ltd.

Internship

- Learned ceramic body preparation, slip casting, glazing, and drying processes.
- Observed kiln operation, firing cycle, and temperature control.
- Assisted in final inspection, product grading, and defect identification.
- Gained practical knowledge of sanitaryware production under senior engineers.

November 2025 -
December 2025

EDUCATION

Bangladesh institute of Glass and Ceramic Diploma in Engineering (Ceramics Technology)

2025

Grades - CGPA - 3.59(Up to 7 semester)

Mogaltula Secondary School Secondary School Certificate Group Science

2021

Grades - 4.22

REFERENCE

Saiduzzaman Khan - Head of the Department (Ceramic)

Bangladesh Institute of Glass & Ceramics

| 01819744826

Signature:

MD ANAMUL HAQUE