# RESUME OF NAYEM SHAHARIAR

**Cell**: +8801726262621

E-mail: <a href="mailto:shahariarnayem@gmail.com">shahariarnayem@gmail.com</a>

B.Sc. in Glass and Ceramic Engineering (GCE).

Rajshahi University of Engineering & Technology (RUET)



### **Career Objective:**

To enhance my working capacities, professional skills, business efficiencies and to serve my Organization in best possible way with sheer determination and commitment. Also to achieve high career growth through a continuous learning process and keep myself dynamic, visionary and competitive with the changing scenario of the world.

### Potentialities at a glance:

Experienced and qualified B. Sc. Ceramic Engineering professional with extensive knowledge of Materials, organization management and manufacturing processes of Ceramic Tiles. Strong communication skills, Experience from working in a production environment, Hands on and proactive attitude, Strong focus on quality, Ability to work well in team under high pressure and tight deadlines.

#### **Academic Profile:**

Degree	Department	Passing	Institution	University	Result
	/	Year		/	CGPA/GPA
	Group			Board	
B.Sc.			Rajshahi		3.34
in	Glass and Ceramic	2016	University of	RUET	(Out of 4.00)
Engineering	Engineering		Engineering &		
			Technology		
			Govt. Azizul		5.00
H.S.C	Science	2011	Haque College,	Rajshahi	(Out of 5.00)
			Bogra		(GOLDEN)
			A.p.b.n Public		5.00
S.S.C	Science	2009	School and	Rajshahi	(Out of 5.00)
			College ,Bogra		·

### **Industrial Attachment:**

Institute : Fu-Wang Ceramic Industry Ltd.,

Duration : 4 weeks.

Location : Hotapara, Gazipur, Dhaka

Achievement : Acquire knowledge about Raw Materials, Batch composition, Ball

Milling, Forming, Firing, Glazing, QC and R&D.

#### **Industrial Visit:**

- Shinepukur Ceramics Ltd., Savar, Dhaka.
- Fu-wang Ceramic Industry Ltd ,Hotapara, Gazipur, Dhaka.
- Tajma Ceramics Industry, AB Ceramic Industry, Bogra.
- Hua-Thai Ceramic Industry, Hotapara, Gazipur, Dhaka.

Page 1 of 3

Resume of Nayem Shahariar

# **Major Courses in B.Sc. Engineering:**

Theoretical	Sessional (Lab)	
Introduction to Glass and Ceramics	Engineering Drawing	
Glass and Ceramic Raw Materials	CAD/CAM Lab	
Refractories, White wares	Refractories, White wares Lab	
Ceramic Coatings and Glazing	Ceramic Coatings and Glazing Lab	
Process Ceramics-(I, II) , Glass- (I, II, III)	Process Ceramics-(I, II) , Glass- (I, II, III) Lab	
Crystallography, Engineering Materials	Advanced Ceramic Lab	
Bio Ceramics	Optical Ceramics, Electrical Ceramics	

## **Undergraduate Thesis Work:**

Thesis on "Development of Refractory Brick from Padma River Clay and Organic Materials"

### Supervised By: Md. Abdullah Al Mahmood

Assistant Professor, Dept. of Glass & Ceramic Engineering, RUET.

### Workshop & Seminar:

- Seminar on "Golden Opportunity of Glass and Ceramic in 21st Century", organized by: Dept. of Glass and Ceramic Engineering, RUET.
- International Conference on Mechanical, Industrial and Materials Engineering 2015, Organized by: Faculty of Mechanical Engineering, RUET.

#### **Key Skills:**

- High level of interpersonal skills and ability to build cooperative working relationships.
- Ability to effectively interact between the many different support, engineering, and production groups.
- A good knowledge of the various product lines, production processes, plant capabilities, and customer requirements.
- Strong computer skills proficient with MS Excel, Word, PowerPoint, and Outlook. Familiarity with MS Access.
- Possess excellent written as well as verbal communications skills.
- Effective decision making skills.
- Positive attitude toward all personnel.

### **Relevant Job Experience:**

**Institution**: DBL Ceramics Limited. (A sister concern of DBL Group)

Designation : Executive, Production.Duration : 1February 2018 to Present.

#### **Responsibility:**

- Planning and organizing production schedules by coordinating all sections of production line.
- Assessing project and resources requirements by coordinating with Laboratory and store.
- Determining quality control standards with the help of Laboratory and market feedback.
- Monitoring the operations from Body Preparation to Finished product.
- Ensuring proper allocation of all resources to achieve production and quality targets.
- Creating a strong coordination between the Production, R&D, Quality, and Design to provide very high-quality solutions and introduce new products according to the

market needs.

- Working with the planning department for the expansion of DBL Ceramics Ltd
- Assessing raw materials for each department and help to purchase and Selecting, ordering them.
- Working with MIS & Oracle department for upgrading the MIS & Oracle ERP Manufacturing module for DBL Ceramics.

# **Personal Information:**

Name	: Nayem Shahariar	National ID	:1900801620
Father's Name	: Akteruzzaman	Blood Group	: B(+ve)
Mother's Name	: Sharmin Akter	Sex	: Male
Date of Birth	: 7 <sup>th</sup> August 1994	Nationality	: Bangladeshi
Religion	: Islam	Permanent Address	: South Atapara, Bogura
Marital Status	: Married	Postal Code	:5800

#### **References:**

Prof. Dr. Md. Shamimur Rahman Head.

Department of Glass and Ceramic Engineering, RUET

Contact No: +8801713-228532 E-mail: msrahaman@ruet.ac.bd Prof. C.M Mustafa

Professor& Chairman

Dept. of Applied Chemistry & Chemical

Engineering.RU

Contact No: +8801552-343899 E-mail: <a href="mailto:cmmustafa@ru.ac.bd">cmmustafa@ru.ac.bd</a>

#### **Declaration:**

I, the undersigned, certify that, to the best of my knowledge and belief that the above information correctly describes my qualifications, experience and me.

Date: 29.05.2020

Nazem Shohorior