

MOHAMMAD BADRE ALAM

Civil Engineer

Mobile: +966-530634610 | Email: mdbadrealamforu@gmail.com

LinkedIn: <https://www.linkedin.com/in/70-عالم-بدر-محمد-b56313b>

Address: New Sanaya, Riyadh, KSA

CAREER OBJECTIVE

Experienced Civil Engineer with expertise in large-scale infrastructure and precast projects, seeking opportunities to contribute technical knowledge, leadership, and problem-solving skills to deliver high-quality results. Dedicated to safety, efficiency, and innovation in construction.

PROFESSIONAL EDUCATIONAL QUALIFICATION

B.Tech in Civil Engineering (1st Division)	Al-Falah University, Haryana, India (2018-2021)
Diploma in Civil Engineering (1st Division)	Al-Falah University, Haryana, India (2015-2018)
Matriculation (2nd Division)	BSEB, Patna, India (2015)

Work Experience (Saudi Arabia & India)

AL-RASHID ABETONG CO., Riyadh, Saudi Arabia – **Civil Engineer** – Precast (Oct 2024 – Present)

- Managing precast construction projects ensuring quality and timely completion
- Conducting inspections, supervising teams, and ensuring adherence to safety protocols
- Production & Quality Control. (Precast concrete elements, beams, slabs, columns, etc.)
- Ensured standardisation (ASTM, ACI.) of quality control processes for precast concrete elements
- Coordinating with Site engineers, Site supervisor, design team, consultants and clients relevant to project approval for smooth workflow.
- Inspection & Reporting daily production reports, defects/issues timely resolution.

GFC Constructions Pvt. Ltd., Noida, India – **Executive Engineer** (May 2024 – Sept 2024)

- Supervised residential building construction ensuring high standards of quality
- Improved billing and measurement processes by 15%.

A A Nayak Construction Pvt. Ltd., Delhi, India – **Executive Engineer** (January 2022 – Mar 2024)

- Led execution of commercial projects ensuring on-time delivery.
- Coordinated with LEIGHTON India (CBRE) on Metropolitan Mall project.

PRESTIGIOUS PROJECT

NEW PARLIAMENT BUILDING, DELHI. INDIA. (Central Vista Project)

Client: TATA PROJECTS LTD. (CPWD)

- Assisted in execution of high-profile national-level infrastructure project.
- Ensured compliance with CPWD safety and quality standards.

- Waterproofing & Finishing Works: Executed waterproofing and finishing works for various structures, including ceilings, halls, terraces, floors, footings, and retaining walls
- Advanced Waterproofing Systems: Applied advanced waterproofing systems using leading brands such as Fosroc, Sika, and BASF, ensuring high-quality and durable solutions.
- Successfully delivered: 7-layer terrace waterproofing for the New Parliament Building of India, ensuring durability, long-term protection, and performance.
- Coordination & Execution: Coordinated with suppliers and site teams to achieve timely and defect-free waterproofing solutions, ensuring adherence to manufacturer specifications and on-time execution.
- Quality Assurance: Ensured quality application and durability through strict adherence to manufacturer specifications, guaranteeing long-lasting results.

PROFESSIONAL SKILLS

- Project Management, Quantity Surveying, QA/QC
- Precast Concrete Technology
- AutoCAD 2021 (2D & 3D)
- MS Office (Excel, Word & Project)
- Leadership, Safety & Risk Management

PROFESSIONAL MEMBERSHIPS

- American Society of Civil Engineers (ASCE)
- Membership ID: **12230077**

STRENGTHS

- Strong technical and conceptual skills
- Excellent communication and leadership abilities
- Ability to manage multiple tasks under pressure
- Self-motivated, adaptable, and eager to learn
- Critical thinking and problem-solving mindset

PERSONAL DETAILS

Date of Birth: 05/07/1999

Passport No: U3566997 (Valid till 20/12/2030)

Nationality: Indian | Marital Status: Married

Languages: Hindi, Urdu, English

Driving License: Indian BR30-20180080144 (Valid till 19/10/2038)

Permanent Address: Gorhaul Sharif, Nanpur, Sitamarhi, Bihar, India – 843318

Serial No. 1000622



Roll No. GCE-15-42

Regn. No. 15-AFU-1827

AL-FALAH UNIVERSITY

(Established under Haryana Private Universities Act, 2006 as amended in Act No. 21/2014)
Recognised by UGC under Section 2(f) & 12(B)

INTEGRATED DEGREE PROGRAMME DIPLOMA PLUS B.TECH

This is to certify that

MD BADRE ALAM

Son/Daughter of **MD MAHMOOD ALAM**

a student of **Al-Falah School of Engineering & Technology**

of this University having completed the course of studies

of Six years (3 years of Diploma & 3 Years of B.Tech)


approved by the University and having passed

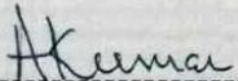
the Examination held in **Dec.-2021**, has been conferred

the integrated degree of **Diploma** in Civil Engineering plus **Bachelor of
Technology** in Civil Engineering.

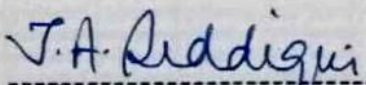
He/She is placed in **FIRST DIVISION**.

Given Under the seal of the University on the 31st day of May 2022.

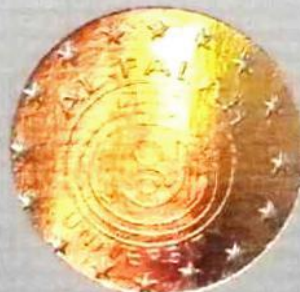

Controller of Examinations


Vice Chancellor


Registrar


Chancellor

FARIDABAD (HARYANA)





AL-FALAH UNIVERSITY

Faridabad, Haryana

A University by Act No. 21 of 2014 of Haryana Legislative Assembly under Haryana Private University Act and Institutions of University Accredited with 'A' Grade by NAAC-UGC Approved by AICTE & NCTE

DMC NO. : BT21B81827GT

ROLL NO. : GCE-15-42

REGN. NO. : 15-AFU-1827

RESULT cum DETAILED MARKS CARD
B.TECH - CIVIL ENGINEERING
EIGHTH SEMESTER EXAMINATION DEC-2021

NAME: MD BADRE ALAM

FATHER'S NAME : MD MAHMOOD ALAM

DETAIL OF MARKS

Subject Code	Subject/Title	Max. Credits	Maximum Marks			Obtained Marks			Obtained	
			Ext.	Int.	Total	Ext.	Int.	Total	Credit	Grade
CVE-452	INDUSTRIAL TRAINING / INSTITUTIONAL PROJECT	15	200	200	400	180	187	367	15	O
	TOTAL	15			400			367	15	O
	TOTAL OF 3RD TO 7TH SEM	118			6600			4053		
	GRAND TOTAL (GT-1)	133			7000			4420	133	B+
	GRAND TOTAL (GT-2)	150			7870			5193		B+
	GRAND TOTAL (GT-1+GT-2)				14870			9613	133	B+
RESULT: PASSED			SGPA : 10.00			CGPA : 7.18				

Prepared by *S.P. Singh*

Checked by *Asif* Date **22 MAR 2022**

[Signature]
CONTROLLER OF EXAMINATIONS
AFU



TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr.Mohd Badre Alam was working with our organization since 26th March 2022 and was designated as Site Engineer.

He has been relieved off his duties on 26th August 2023.During his tenure with our organization, his work was found to be satisfactory.As a team member he was hardworking, honest and efficient.

Please feel free to contact us if you have specific questions regarding his employment.

On behalf of the organization, I take this opportunity to wish Mr.Mohd Badre Alam all the very best for his future career endeavors.

Thanking You



HR Manager