

COVER LETTER

With this letter and resume, I would like to offer myself for a position with your company in Mechanical engineering that fully utilizes my professional and personal abilities.

My background reflects extensive successful experience within the Production and Construction industries and I would like to utilize that experience in a position that will also allow me to use my communication & technical skills.

I have the ability to establish and maintain effective communication and rapport with peers, clients, and management. I have an exceptional engineering skills and expediting abilities.

In addition, I am efficient, organized, and detail oriented, and I believe in thorough follow-up.

My overall 4 years of experience working in construction has provided me with a solid base and broad understanding of industry operations and practices. I am keenly aware of the importance of completing projects on time, within budget, and to the client's total satisfaction.

I am accustomed to working under extreme pressure and handling multiple projects at once.

I am interested in securing a position within your company where my abilities and qualifications can be fully applied for our mutual benefit.

Hope to listen from you.

Best Regards,

*Mohammed Asif
Mob : +91-8769436572*

CURRICULUM VITAE

MOHAMMED ASIF

PIPING SUPERVISOR

Mobile:+91-8769436572

E-Mail: asifkhan8769@gmail.com

OBJECTIVE:

Looking for a challenging and suitable position in Mechanical field, where I can utilize my potential to its full extent in a dynamic organization to share broad co-operative efforts through sound planning, creativity and hard work for the all-round development with constrain professional way.

PROFESSIONAL SUMMARY:

- My overall four years of experience working in construction has provided me with a solid base and broad understanding of industry operations and practices. I am keenly aware of completing projects on time, within budget, and to the client's total satisfaction.
- A competent Mechanical engineer with a comprehensive knowledge of designing, developing and maintaining Mechanical systems and components to required specifications, focusing on economy, safety, reliability, quality and sustainability. A consistent track record of successfully completing projects from the concept and detail of the design through to implementation, testing and handover. Having a comprehensive understanding of health and safety regulations.

EDUCATION:

B. Tech in Mechanical Engineering in 2016 with first division.

SHEKHAWATI ENGINEERING COLLEGE DUNDLOD JHUNJHUNU.

DEGREE: B TECH

DURATION: JUNE 2012- JULY 2016

PERCENTAGE : 67.8

Islamia Senior Secondary School Sikar Rajasthan

DEGREE: 12th

DURATION: JUNE 2011

PERCENTAGE : 72.15

Islamia Senior Secondary School Sikar Rajasthan

DEGREE: 10th

DURATION: JULY 2009

PERCENTAGE : 62.17

PROFESSIONAL COURSES & CERTIFICATION:

- Autocad 2D & Isometric
-

COMPUTER PROFICIENCY:

- *Ms word office, Powerpoint, Excel*

TAININGS PROVIDE BY COMPANIES:

- Job Performer **PTW** training by Cairn India Barmer
- H₂S Survival training by Cairn India Barmer

WORK EXPERIENCE:

Employment Profile:

SITE ENGINEER (MECHANICAL)

- **Company Name: AIWEL ENGINNERING**
- **Project Name: MANGALA PROCESSING TERMINAL**
- **Description: oil & gas field**
- **Duration:- 03/2021- 11/2023**

SUPERVISOR (MECHANICAL)

- **Company Name: S ENGINEERING**
- **Project Name: MANGALA PROCESSIN TERMINAL**
- **Description: oil & gas field.**
- **Duration:- 10/2018 - 12/2020**

SUPERVISOR(MECHANICAL)/PERMIT HOLDER (OMAN)

- **Company Name: AL-TASNIM ENTERPRISES LLC**
- **Project Name: PDO OFF PLOT DELIVERY CONTRACT OMAN**
- **Description: oil & gas field**
- **Duration:- 06/2024-12/2024**

Duties and Responsibilities:

- Oversee the daily construction activities at work site, including scheduling of workers, delivery of equipment and materials, and progress of the project.
- Implement the work site precaution & control identified by the area authority & check by issuing authority.
- Remain at work site for the duration of work. Conduct a Tool Box Talk before job starts.
- Suspends the work in the event of emergency & general alarm.
- Worked with plant representatives in scheduling work and obtaining work permits. Performed field verification of client provided isometric drawings.
- Supervised the fabrication and installation of process piping components.
- Responsible for all piping installation from groundwork to mechanical completion.
- Ensure that all subordinates are trained and knowledgeable of specifications and work procedures and that work is being performed in conformance with specified quality requirements.
- Play an active role in the development of the safety culture on the project, making safety a natural part of all work performed.
- Site supervision pertaining to structural and piping erection as per design and specifications.
- Project coordination with other discipline such as Civil, E&I, Insulation and Painting.
- Supervising pipe foremen over pipe welder/pipe fabricator, fabricating / installing pipe and supports

PERSONAL PROFILE:

Name : Mohammed Asif
Father Name : Gulam Hussain
Date Of Birth : 04/08/1994
Marital Status : Married
Sex : Male
E-mail : asifkhan8769@gmail.com
Contact No. : +91-8769436572
Nationality : Indian
Languages Known : English, Hindi, and Urdu.

DECLARATION:

I hereby declare that all the information provided by me is correct according to the best of my belief and knowledge.

(Mohammed Asif)



RAJASTHAN TECHNICAL UNIVERSITY, KOTA

S. No. : 011970

/00470

Consolidate Statement of Marks Obtained at the Bachelor of Technology
(Four Year Degree Programme)

Roll No. : 12ESEME012

Enrollment No. : 12E1SEM3XP012

Name of Candidate : MOHAMMED ASIF

Year of Admission 2012

Father's Name : GULAM HUSSAIN

Year of Completion of Programme : 2020

Mother's Name : SAMIM BANO

Branch : MECHANICAL ENGINEERING

Name of College : SHEKHAWATI ENGINEERING COLLEGE, DUNDLOD, JHUNJHUNU

EXAMINATION	Maximum Marks				Marks Obtained			
	Theory	Practical	DECA	TOTAL	Theory	Practical	DECA	TOTAL
B. Tech. I Sem.	500	450	50	1000	294	413	46	753
B. Tech. II Sem.	600	350	50	1000	351	322	48	721
B. Tech. III Sem.	600	350	50	1000	291	316	48	655
B. Tech. IV Sem.	600	350	50	1000	281	319	48	648
B. Tech. V Sem.	600	350	50	1000	292	326	46	664
B. Tech. VI Sem.	600	350	50	1000	266	316	48	630
B. Tech. VII Sem.	600	350	50	1000	277	303	48	628
B. Tech. VIII Sem.	400	550	50	1000	170	508	47	725
GRAND TOTAL				8000				5424

RESULT / DIVISION

FIRST

Note :- (The brief guidelines given below are only indicative. For detail, the corresponding Order/Notification/Regulation issued from time to time must be referred).

- Minimum passing marks : for 2013 and onward batch - In each Theory Paper 33% in Final examination and 40% in aggregate of Term Test and Final Examination "AND" in Practical & Sessional 30% in each component separately and 40% in aggregate of both components taken together".
"For upto 2012 batch - In each Theory paper 30% in Final examination and 40% in aggregate of Term Test and Final Examination "AND" in Practical & Sessional 30% in each component separately and 40% in aggregate of both components taken together"
- A candidate will be awarded :
 - Honours : if he / she secures atleast 70% of the aggregate i.e. 5600 marks or above (4200 marks or above in case of diploma candidate)
 - First Class : if he / she secures atleast 60% of the aggregate i.e. 4800 to 5599, (3600 marks to 4199 in case of diploma candidate)
 - Second Class : if he / she secures atleast 50% of the aggregate i.e. 4000 marks to 4799, (3000 marks to 3599 in case of diploma candidate)
 - Pass Division : if he / she secures below 4000 (below 3000 marks in case of diploma candidate) subject to fulfilment of condition at point no. 1.
- University reserves the right to issue the corrected (Revised) Mark Sheet, if any mistake is found in the original Mark Sheet at any stage of period.
- All court cases shall be subject to the jurisdiction to the Rajasthan Technical University headquarters i.e. KOTA and not any other place.
- Medium of instruction of the programme is English only.
- Formula for conversion of percentage into CGPA = [(percentage/10)+0.75].

*J. D. Sharma*

Serial No. 017217.



Enrollment No. 12E1SEM3XP012



राजस्थान तकनीकी विश्वविद्यालय कोटा

प्रबन्ध मण्डल की अनुशंसा पर

बैचलर ऑफ़ टेक्नॉलोजी

(मैकेनिकल इंजीनियरिंग)

की उपाधि,

मोहम्मद आसिफ़

(शेखावाटी इंजीनियरिंग कॉलेज, डुंडलोद, झुंझुनू)

को, जिन्होंने इस उपाधि की अवाप्ति हेतु विनियम विहित अपेक्षाओं को सन् 2020 में प्रथम श्रेणी में सफलतापूर्वक पूर्ण कर लिया है, एतद् द्वारा प्रदत्त करता है। दिनांक 29 जनवरी 2022 को राजस्थान तकनीकी विश्वविद्यालय कोटा की मुद्रांकित उपाधि प्रदान की गई।

Rajasthan Technical University Kota

*on the recommendation of the Board of Management
hereby confers the degree of*

Bachelor of Technology

(Mechanical Engineering)

on

Mohammed Asif

(Shekhawati Engineering College, Dundlod, Jhunjhunu)

*who has successfully completed in the year 2020 the requirements
prescribed under the regulation for the award of this degree in First Division.*

*Given on the date, 29 January 2022 under the seal of
Rajasthan Technical University Kota.*

Asif

कुलपति

Vice Chancellor

29th January 2022

Issued on: 23rd February 2022



RAJASTHAN TECHNICAL UNIVERSITY KOTA

PROVISIONAL CERTIFICATE

S. No. : 011472

Serial No. : BT/00470

Roll No. : 12ESEME012

Enrolment No.: 12E1SEM3XP012 Year of Examination : 2020

Certified that Mr/Ms MOHAMMED ASIF

Son/Daughter of GULAM HUSSAIN

Mother's Name SAMIM BANO

of College SHEKHAWATI ENGINEERING COLLEGE, DUNDLOD, JHUNJHUNU

has passed B.Tech(Four Year Degree Programme)in (MECHANICAL ENGINEERING)

in the Session 2019-20 with FIRST DIVISION

Medium of instruction of the programme is English and mode of study is regular.

KOTA

Date of Issue :

08/04/21



(Signature)

(Prof. Dharendra Mathur)
CONTROLLER OF EXAMINATIONS

Note : The printed degree / certificate of passing Examination will be conferred to the candidate after the convocation.

RAJASTHAN TECHNICAL UNIVERSITY KOTA



S. No. : 023470

MIGRATION CERTIFICATE

Serial No. : BT/00470

Mr. / Ms. : MOHAMMED ASIF

Son / Daughter of GULAM HUSSAIN

Enrolment No. : 12E1SEM3XP012

Is informed that this University has no objection to his / her continuing studies at another University / Institution. He / She has passed in BACHELOR OF TECHNOLOGY

Examination of the University in the year 2020

KOTA

Date of Issue : 08/04/21



(Satya Pal Yadavi)
ASSISTANT REGISTRAR (EXAM)

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पिता / कानूनी अभिभावक का नाम / Name of Father / Legal Guardian

GULAM HUSSAIN

माता का नाम / Name of Mother

SAMIM BANO

पति या पत्नी का नाम / Name of Spouse

SHABANA BANO

पता / Address

WARD NO.49, NEAR SHARIFAN MASJID

JAGMALPURA FATAK, SIKAR

PIN: 332001, RAJASTHAN, INDIA

पुराने पासपोर्ट का नं. और इसके जारी होने की तिथि एवं स्थान / Old Passport No. with Date and Place of Issue

P9197306 24/03/2017 JAIPUR

फाइल नं. / File No.

JP1075961319621 - OLD PASSPORT REPORTED LOST

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AIWEL CONSTRUCTIONS PRIVATE LIMITED

@L&T Hydrocarbon Ltd., Mangala Upgradation Project - Stage II, Barmer, Rajasthan
Phone: +918903194632, website:<http://www.aiweleng.com>

Date :- 10-11-2023

To WHOM SO EVER IT MAY CONCERN

This is to certify that **Mr. MOHAMMAD ASIF** was Working with our company from **01-03-2021 To 30-10-2023** as a “**SITE ENGINEER**” at our Site, L&T hydrocarbon eng ltd. (MPT) stage-II Barmer Rajasthan.

This certificate is issued to him on his own accord for his future career.

We wish him all the best for his future life.



For, AIWEL Constructions Private Limited



S. ENGINEERING
ENGINEERS & CONTRACTORS

Date :- 10-01-2021

To WHOM SO EVER IT MAY CONCERN

This is to certify that **Mr. MOHAMMED ASIF** was Working with our company from 11-10-2018 To 30-12-2020 as a “**SUPERVISOR**”(GET) at our Site, L&T hydrocarbon eng ltd. (MPT) stage-II Barmer Rajasthan.

During his Working Tenure we found him hard working, punctual and sincere. This certificate is issued to him on his own accord for his future career.

We wish him all the best for his future life.

S. ENGINEERING


Proprietor