

AKIFUDEEN NAIMUDEEN (Transferable Iqama)



Mechanical Engineer

Mobile No: Saudi Arabia - 00966 509970784

E-mail - Akifnaim4398@gmail.com

OBJECTIVES

- To be a Target oriented Professional in the field of Engineering and will prove to be a continuous Leader and Learner.
- To work for an organization this provides me the opportunity to improve my skills and knowledge to growth along with the organization objective.

PROFILE SUMMARY

- Solid command of technologies, tools and best practices in designing mechanical equipment using AutoCAD, Creo(PTC), SolidWorks and engineering drawings.
- Excellent shop and safety skills honed from work as a machinist and welder. Able to design and fabricate tooling and mechanical test fixtures.
- Strong team collaboration skills. Work closely with team members to achieve engineering goals.

QUALIFICATION

2020 - Bachelor's Degree in Mechanical Engineering (BE)

ANNA UNIVERSITY -INDIA

SOFTWARE SKILLS

AutoCAD - version up to 2016
Creo (PTC) - version up to 7.0.4
NX CAD - version up to 2017
CATIA, - v5 SR2021 only
SolidWorks - version up to 2017.

PERSONAL DETAILS

Date of Birth - 28th October 1998.
Nationality - Indian
Gender - Male
Marital Status - Single
Religion - Islam
Languages Known - English, Hindi, Urdu, Arabic, Tamil
Passport No. - L3846750
Driving License - Valid Saudi Driving License (GCC)

CAREER PROGRESSION

Mechanical Engineer INTERN

SEP2021-PRESENT

DUBAI PIPES FACTORY CO. (LLC), DUBAI, UNITED ARAB EMIRATES

Responsibilities

- Conducts tests to determine if work has been done in accordance with contract specifications.
- Implements inspection, examination, and testing procedures and records inspection, examination and testing data.
- Plans inspections, evaluations, and tests; setting up tests, including preparation and set-up of related equipment.
- Evaluates the validity and acceptability of inspection, examination and testing results.
- Overseas subcontractor inspections and review of subcontractor work. Reviews and audits subcontractor generated records.
- Ensures compliance to environmental requirements applicable for their work scope.
- Performs surveillance of underground piping to ensure tightness, bedding, and grade.
- Validates piping systems, including P&ID checks and hydraulic or other pressure tests.
- Provides general inspection on all construction labor and subcontracted tasks to ensure professional workmanship.
- Performs other responsibilities associated with this position as may be appropriate.

Junior Design Engineer

MAY2020 TO APR2021

RAHAMA METAL STEEL & ALUMINIUM WORKS, DAMMAM, SAIHAT, SAUDI ARABIA

Duties & Responsibilities

- Creating 3D models in Design Software using reference files from Clients
- Drawing interpretation and updating.
- Ensuring drawings are as per standards and specifications.
- Incorporation of GD&T based on the reference drawing.
- Adding Symbols, Texts, Revision Notes in drawing.
- Reverse engineering of components.
- Assembly and Bill of Material Creation.
- Report generation and documentation.
- Estimate budget and scope of project.
- Perform a full lifecycle product development (design, develop, test prototypes Manufacture and implement).

DECLARATION

I hereby declare that the given information's are truly stated as per the original data and I will be sure that, I will work sincerely with full satisfaction in your company.

AKIFUDEEN NAIMUDEEN