

☎ 0547147891

✉ amnameerabdullah2829@gmail.com

📍 Dubai, U.A.E

NAMEER ABDULLAH

MECHANICAL ENGINEER



SUMMARY

2 years of experience as a Production Engineer with excellence in supervising, coordinating, monitoring and testings of grade for different nominal sizes.

Seeking a permanent position in mechanical engineering with emphasis of Petroleum & Refineries, Oil & Gas, Construction Projects, Steel & Industrial Units, Manufacturing & Energy Systems.

TECHNICAL SKILLS

- Ultrasonic Testing
- Penetrant Testing
- Magnetic Particle Testing
- Production Calculation
- MPA of Steel bar
- MSP Project
- Manage & Monitor Projects
- Schedule & Coordinate work
- Technical problem-solving
- Analytical skills
- Problem-solving skills

IT SKILLS

- ORACLE PRIMAVERA P6
- MICROSOFT PROJECT MSP
- MS WORD & MS EXCEL

LANGUAGES

English
Hindi
Arabic
Malayalam

PERSONAL

D.O.B	27/04/94
NATIONALITY	INDIAN
VISA STATUS	VISIT VISA
PASSPORT NO	L2646126
AVAILABLE	IMMEDIATELY

PROFESSIONAL EXPERIENCE

PRODUCTION ENGINEER

May '19 - Jan '21

KENZA TMT STEEL BARS PRIVATE LIMITED

Palakkad, Kerala

- Supervision of TMT steel bars for the nominal sizes of 8,10,12,16,20,25 mm
- Plan, Organize and coordinate production activities to meet deadlines
- Coordinate with foreman and engineers to ensure that all work
- Managing rearranging work based on daily target and schedule
- Checking the quality of materials
- Test and Inspects material & components before during and after production

ENGINEER TRAINEE

May '18 - Sep '18

PEEKAY STEELS & CASTINGS PVT LIMITED

Calicut, Kerala

- Supervision of valve patterns
- Ensure the integrity and quality of manufactured items
- Prepare production reports on daily monthly and yearly basis.

EDUCATION

B-TECH MECHANICAL ENGINEER

Aug '13 - Jun '17

UNIVERSITY OF CALICUT, KERALA

Class: FIRST

INTERNSHIP

PROJECT TRAINEE

Sep '16 - Sep '16

STEEL INDUSTRIAL & FORGINGS LIMITED

Thrissur, Kerala

- Briefly studied the steel process and its effect on the production process
- Monitored the manufacturing process of wide range of defense, automobile, heavy weights, aerospace research, railways and other earth moving equipment products, forgings in the weight range of 20kg-450kg

ACADEMIC PROJECTS

1. FABRICATION OF AIR CONDITIONING IN LPG VEHICLES USING LPG.
2. A SWING SET WHICH GENERATES ELECTRICITY.

TRAINING AND CERTIFICATIONS

1. Certificate in Post Engineering Specialized course of **Quality Control and Quality Assurance** from **NEXORA ACADEMY** Calicut, Kerala
ASNT LEVEL II

- RT (Radiographic test)
- UT (Ultrasonic test)
- MT (Magnetic particle test)
- PT (Penetrant test)

2. Certificate in Project Portfolio Management course of **ORACLE PRIMAVERA P6** and **MicroSoft Project (MSP)** from **CADD Center** Calicut.

It includes how to plan, prioritize, manage, and execute projects, programs, and portfolios and to manage capital projects and facilities.

DECLARATION

I here by declare that the aforesaid details are true and correct to the best of my knowledge and belief

DUBAI, U.A.E

NAMEER ABDULLAH