

**HANEEN**

MECHANICAL ENGINEER WITH NEBOSH CERTIFICATION

PROFILE



Seeking for Challenging Career in a well-

established organization where my

Knowledge and experience can be shared and enriched. Creativity and ability to the maximum, contribute to the growth for the organization as myself in best environment.

PERSONAL



DETAILS

**DUBAI**

Haneen-397272@gulfjobseeker.com

Nationality: Indian

DOB: 07/11/1996

Visa Status: Visit visa

STRENGTH



Knowledge of OSHA Standards Excellent Computer proficiency Ms Office

Advanced Public Relations Techniques AUTOCAD

Risk assessment

Hazard identification

Analytical Skills

Excellent Mathematical Skills

Knowledge of Mechanical Engineering Principles

Project Management

Creative Mind-set

**EDUCATION**



*BACHELOR OF TECHNOLOGY IN MECHANICAL ENGINEEING*

Singhania University, Rajasthan

July 2015 to August 2019

*HIGHER SECONDARY*

Board of higher secondary education

June 2013 to March 2015

*MATRICULATION*

Central board of secondary education

**ADDITIONAL CERTIFICATION**



*NEBOSH International General Certificate IGC 1,2 and 3*

*Institution Occupational Safety and Health(IOSH)*

*Medic First Aid International Certificate*

**EXPERIENCE**



*Safety Officer*

*October 2019 to February 2020*

1. Monitor work permit system, check work in progress and work permits to ensure proper filling up and closing of permits.
2. Inspect regularly all safety equipment for good operation condition.
3. Trained workers for evacuation drill during emergencies. o Arranging all PPE as per international and local standard

specification.

o Educate employees and implement Company Safety Policy on sites.

o Conduct Safety induction to new arrivals.

o Conduct Safety meeting for staff and tool box talk for workers. o Undertaking regular inspections of site, plant and machinery. o Accident investigation and reporting to higher managements. o Preparation of weekly, monthly safety reports.

o Minimization of hazardous wastes, its effective management to protect environment.

o Health and hygiene of all employees such as washing / drinking and toilet facilities.

PROJECTS



1. DESIGN AND ANALYSIS OF SPINDLE FOR SB CNC- 30 Y- AXIS MACHINE H M T MACHINE TOOL LIMITED, KALAMASSERY —2019

This project was conducted to optimize the diameter and length of spindle of SB CNC – 30 Y-AXIS MACHINE to reduce deflection while working.

1. Presented Technical Seminar on ‘Dam parameters monitoring system’. o Participated in ‘LATHE MASTER’ workshop

INTERNSHIP



DYNA SYSTEMS - Bannerghatta Road, Bangalore – 560076

Manufacturers & suppliers for moulds, mould bases, die sets & mould accessories.

February 2017 to April 2017

Duties and responsibilities

1. Assist in develop and design new tools and dies using CAD.
2. Conduct test runs with completed tools or dies to ensure that parts meet specifications and make adjustments as necessary.

LANGUAGES



English

(Read, Write & Speak)

Hindi

(Read, Write & Speak)

Malayalam

(Read, Write & Speak)

Arabic

(Read & Write)

REFERENCES



*Excellent reference and referees will be furnished*

