CURRICULUM VITAE

EJAZ MOHAMMAD

<u>Contact</u>: - 0533800429, md.ejaz330@gmail.com

Career Objective

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork.

Skills

- > Adaptable and Flexible
- > Team Player
- > Dedicated & Self-Disciplined
- > Honest and Responsible

Professional Experience

1. Work Experience:-

At Present Working as a Maintenance Engineer in the Field of HVAC on the Project of King Fahad University of Petroleum and Minerals, Dhahran under a Contracting company since 22nd February 2020.

Roles and Responsibilities:-

- > Periodic Maintenance of Chillers (De-scaling, Charging, Leak testing, vacuuming).
- > Cooling tower Inspections and Maintenance.
- > Chiller Pump and centrifugal Pumps maintenance.
- > Operators duty scheduling.
- > Coordinating with the higher management.
- > Record Keeping.

2. Work Experience:-

Worked as a Graphic Designer in the Illustration Department at Eigertech Knowledge Services, India from October 2017 to October 2019

Roles and Responsibilities:-

- > Drawing of Mechanical parts for USPTO and PCT Patent filing.
- > Drawing Utility patents.
- > Preparing Algorithms and Pie Charts.
- > Drawing Graphs, Logos and Screen shots.

Academic Qualification

> BACHELOR OF TECHNOLOGY (Mechanical Engineering)

Jawaharlal University of Technology and Science, Hyderabad Balaji Institute of Technology & Science

> **INTERMEDIATE** (Mathematics, Physics, Chemistry)

Manjeera Junior College (Board of Intermediate Education)

> MATRICULATION

Markazi High School (Board of Secondary Education)

Technical Qualification

Software Packages : Microsoft Office (Word, Power point, Excel..)

Programming Languages : C (Compiler Language)

Designing Software's : Corel Draw, Unigraphics

Operating Systems : Windows Xp, Vista, 7, 8, 10

Project Work

Major Project:-

"Modeling and Structural Analysis of a 4- cylinder Inline IC Engine Block"

The project is concerned with the modeling and structural analysis of a 4-cylinder Inline internal combustion engine block and It's model created using Unigraphics and tested against the combustion Pressures Using Ansys software and we observed the structural deformation Patterns.

Minor Project:-

"An Industrial Report on Reworks and Redevelopment of loco power unit"

The project is concerned with Reworks and Redevelopment of locomotive power unit. We observe that the locomotive power units are sent to development section for Reworks and Replacements. So that they can redeveloped to functioning state.

Personal Profile

Name : EJAZ MOHAMMAD

Father Name : DASTAGIR MOHAMMAD

Date of Birth : 05 FEBRUARY 1996

Gender : MALE

Nationality : INDIAN

Passport Number : R0639622

Issued Place : HYDERABAD, INDIA

Date of Expiry : 12 JUNE 2027

Languages Known : ENGLISH, HINDI

Declaration

I hereby declare that the Information given above is True to the Best of my Knowledge.

(EJAZ MOHAMMAD)