Muhammad Ahmad Malik

Al Khor, Qatar

+974 55881266

ahmadpak15.mm@gmail.com

Bachelor of Science in Mechanical Engineering - Maintenance Engineering

QUALIFICATION SUMMARY

A vibrant, self-assured professional with an affinity of engineering. I'm eager to apply my educational knowledge to support a successful, global organization with exemplary goals. Committed to continuous improvement and being a team player or leader when needed.

KEY SKILLS

✓ Microsoft Office

✓ Research

✓ English

✓ CAD Software

✓ Statistical Analysis

✓ Arabic (basic)

✓ Design Analysis

✓ Presentation

✓ Urdu (fluent)

RELEVANT PROFESSIONAL EXPERIENCE

Associate Mechanical Engineering

Parsons International

June 13th – July 23rd
Doha, Qatar

- Internship as Associate Engineer: Worked under the guidance of a degreed engineer, handling various engineering support tasks that required a fundamental understanding of design and drafting standards.
- CAD Workstation Utilization: Proficiently used a CAD workstation to create engineering drawings, including arrangements, layouts, flow sheets, assemblies, and isometrics, based on rough sketches and engineering information, following established procedures.
- Compliance and Technical Familiarity: Ensured adherence to codes and company policies by referring to technical manuals and directives. Gained familiarity with different standards and codes relevant to the engineering discipline.
- Data Compilation and Calculations: Gathered data and performed routine calculations necessary for the preparation of drawings, contributing to the overall understanding of equipment, facilities, and systems within the specific engineering discipline.

COMPLETED PROJECTS

- Successful operation of steam and gas turbines.
- Non-destructive testing & Inspection of welded metal plates.
- Maintenance of pumps (seal & gasket replacement).

EDUCATION

Bachelor of Science in Mechanical Engineering – Maintenance Engineering University of Doha for Science and Technology

Doha, Qatar

2024

REFERENCES

Mr. Nandanan, Head Mechanical Engineer at Parsons - +97455480390 Mr. Mohammad AlZubi, Junior Mechanical Engineer at Parsons - +97470181268