Mohamed Yashik

MECHANICAL ENGINEER

United arab emirates mohamedyashik2_cjh@indeedemail.com +971 506052414

To pursue a highly challenging career in the Mechanical Engineering field, where I can apply my knowledge and Experience, hone my skills and keep pace with ever changing Mechanical Engineering field and working closely with a team of top-notch professionals

Willing to relocate: Anywhere

Work Experience

BMS & MEP COORDINATOR

BIN FARDAN GENERAL CONT.EST - Abu Dhabi May 2018 to Present

UAE)

MAY 2018 TO PRESENT CURRENT EMPLOYER - BIN FARDAN GENERAL CONT.EST, ABUDHABI DESIGNATION - BMS & MEP COORDINATOR CLIENT - ADNOC (SHAIKH KHALIFAH ENERGY COMPLEX 1& 2) SYSTEM HANDLED: HONEYWELL (EBI) SIEMENS (DESIGO INSIGHT) SYSTEM HANDLED: SCHNEIDER (SIGMA) ROLES & RESPONSIBILITES

• Coordinating BMS Activities, planning and implementing maintenance activities and maintaining personnel records

- Coordinating Fire Alarm / Suppression Functional tests.
- Analyzing Equipment Functionality through BMS & On field testing

• Performing initial evaluations of building systems and distributing work assignments, Preparing Trend History & Incident reports.

- Coordinating with MEP, HSE Departments for the smooth operations.
- Testing mechanical equipment Operation & Maintenance of HVAC system such as AHU, FAHU, FCU, VAV & CCU.

GRADUATE HVAC ENGINEER TRAINEE

GVJ AIR CONDITIONING ENGINEERS - Chennai, Tamil Nadu May 2017 to March 2018 INDIA)

MAY 2017 TO MARCH 2018 PREVIOUS EMPLOYER - G.V.J AIR CONDITIONING ENGINEERS, CHENNAI (INDIA) DESIGNATION - GRADUATE HVAC ENGINEER TRAINEE

ROLES & RESPONSIBILITES

- Worked in detail planning, design and installation of HVAC (VRF) system in villa.
- Developing 2D mechanical design using cad.
- Involving in planning of duct (CFM) according to client expectation.
- Worked with design department to perform the route line of the copper pipe.
- Erecting equipment such as duct, copper pipe.
- Supervising 9 HVAC technicians to work them efficient.
- Closely monitor site activities to ensure the quality of work.

Education

BE in MECHANICAL ENGINEERING

ANNA UNIVERSITY (TRP ENGINEERING COLLEGE 2013 to 2017

Skills

MEP, HVAC, EXCEL, MS EXCEL, Mechanical enginner (3 years)

Certifications and Licenses

Driving license December 2020 to December 2022

Additional Information

SKILLS

TECHNICAL

• Proficient Knowledge in AUTO CAD, HVAC, McQuay (DUCT SIZING & DUCT ROUTING) &HEAT LOAD CALCULATION(HAPP SOFTWARE)& MEP

NON-TECHNICAL

• MS WORD, MS EXCEL, MS POWERPOINT

COMPETENCIES

• Leadership skills combined with good interpersonal skills.

• Curiosity to learn new things, attentiveness, always opens to feedback and adaptable to

different working environment.

• Hard working, punctual and well disciplined.