CURRICULUM VITAE

MD. KASHIF AHMAD

B.TECH IN MECHANICAL

ENGINEERING

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OBJECTIVE

Willing to Accept Challenging Career in **Mechanical Engineering (MEP)** Organization and Seeking for a Position Where I Can Utilize My Technical Skills and Professional Experience, to Provide Best of Mine for the Success and Growth of the Organization and Gain Satisfaction Thereof.

PROFESSIONAL SUMMARY: 10 + YEARS EXPERIENCE IN OPERATION, MAINTENANCE & PROJECT

Working Experience as an MEP Field Under the Stream of Mechanical Engineering Experienced in Both of Handling Project Management Execution Work as Well Operation & Maintenance, Facility Management Including Chillers, Package Units, Condensing Units, DX Units, Air Handling Units, Concealed & Exposed Decorative Split Units, Fan Coil Units, Air Devices, Electrical, Plumbing, Fire Fighting Maintenance Contracts, Proven Skills in Managing Teams to Work in Sync with the Companies, I Expect Long Term Relationship with the Company with Higher Responsibility.

1. SHINRYO SUVIDHA ENGINEERS INDIA PVT LTD (SSEI), KOLKATA (18th March 2020 to TILL DATE)

COMPANY OVERVIEW

The Shinryo Group provides people-friendly and environmentally-friendly air conditioning, Water-supply and drainage sanitation, electrical system, city-friendly and community friendly district Heating and Cooling System, safe and secure plant systems, and comprehensive information system that support energy savings. Overseas the Group also delivers a "freshening world" by setting up bases primarily in Asia and Middle East.

JOB PROFILE

I Have Been Working As A **Mechanical Engineer (MEP)** on Various Execution & Maintenance Projects Under Shinryo Suvidha Engineers India (SSEI).

JOB RESPONSIBILITY

- Responsible for Site Inspection for All (MEP) HVAC, Plumbing, Electrical and Fire Fighting works with Building Management System (BMS) to be Sure that the Installation work is Being Done Properly as per the Approved Specification, Shop Drawing and Relevant Document to Meet the Design Data.
- G.I & P.I Ducting Installation System, Chilled Water Piping System, Package Units, DX Units and Fan Coil Unit Installation, Ventilation Systems, Kitchen Hood Exhaust and Fresh Air System, Chemical Flushing & 3rd Party Testing Reports, Air Balancing System and Certifications.
- Site Supervision of All Air-Conditioning Works to be Ensuring that All HVAC Site Activities are Conducted Under Controlled Conditions as per Shop Drawings, Method Statements, Specification and Work Plan.
- Planning Scheduled Maintenance, Responding to Breakdowns & Creating Maintenance Procedures. Testing & Commissioning of the Erected HVAC System.
- Perform Assignments Involving Repair, Installation, Alteration and Maintenance of HVAC Systems on Site.
- Duct System Design, Supervision, Fabrication & Installation of Ductwork Following SMACNA
 2, DW 144 Codes.
- Supply and Installation of Water Supply Hot and Cold Water Pipes and Fittings.
- Supply and Installation of Drainage Pipes and Fittings.
- Supply and Installation of Domestic and Industrial Type Water Heaters.
- Supply and Installation of Water Closets, Wash Basins, Showers & Sanitary Wares Accessories.
- Supply and Installation of Water Supply Booster Pumps, Sewage Lifting Pumps & All Kinds of Pumps.
- Supply and Installation of GRP Water Tanks.
- Water Filtration System.
- Lighting and Small Power Systems that Include Conducting & Wiring, Cabling and Termination, Main Distribution Boards, Sub Main Distribution Boards, Power Factor Correction.
- Requisition of Materials and Supplies, Such as Tools, Equipment's, or Replacement of Parts, and Issue the Foreman Daily Instructions as per the Work Plan.
- Ensure Safe work Environments Control the use of Material and Avoid Damages and Waste.
- Handle and Controls Documentation and Distribution of the Project Documents to Meet the Company Standard.

- Reads and Interprets Materials, Such as Work Orders, Inspection Manuals, and Blueprints, to Determine Inspection and Test Procedures.
- To Attend the Technical as well as Progress Meeting with Main Contractor and Client Representatives.
- Submitting Weekly Progress Report and Look Ahead Program to the Concerned Manager.
- Review Design Information and Other Design inputs Provided by Client or by Engineering Disciplines.
- To Estimate, Monitor and Maintain the Project in All times and Report to Concern Manager for the Changes if any.
- Coordinate with Client, Engineering Disciplines and Construction for Smooth Execution.

2. SAUDI MARKETING COMPANY (SAMCO), DAMMAM, KSA (16th Nov 2016 to 1st Jan 2020)

COMPANY OVERVIEW

Saudi Marketing Company is One of Fast Growing Leading Companies in the Field of Retail, Trading, and Importing Business in Saudi Arabia. It was Established in 1978 with its Very First Retail Outlet, "Farm Superstores" Located in Dammam, Eastern Province of Saudi Arabia. SAMCO Lead a Chain of 80 Branches Concentrated in the Eastern, Western, and Southern and Northern Provinces of Saudi Arabia, in the Addition to 17 Mini Markets Serving Prestigious and Exclusive Residential Complexes. And at the end Year of 2021 SAMCO Target is a Total of 100 Branch.

JOB PROFILE

I Have Been Worked As A **Mechanical Engineer (HVAC)** on Various Execution & Maintenance Projects Under Saudi Marketing Company (SAMCO).

3. SAUDI BIN LADIN GROUP (Public Building & Airport Division) MAKKAH KSA, KAME PROJECT (23rd Feb 2014 to 15th Nov 2015)

COMPANY OVERVIEW

Public Buildings & Airport Division (PBAD) is One of the Most Active Divisions of the SAUDI BINLADIN GROUP Incorporated in 1967 And Diversified into Construction Activities in (U.A.E) During 1971 as Well as in (K.S.A) in 1981. The PBA Division is Highly Competitive and has Under Taken Various Projects in Roads, Bridges, Airport, Hospital, Universities, Large Housing Projects, Residential & Commercial Buildings and High Rise Tower, Including All Infrastructure and Electro Mechanical Works.

JOB PROFILE

I Have Worked As A Project Engineer (HVAC) on Haram King Abdullah Mataf Extension Project, Makkah Under Saudi Bin Laden Group PBAD, From (23rd Feb 2014 to 15th Nov 2015).

4. ETA Engineering Pvt. Ltd, Bangalore, India (31st Jan 2011 to 29th Jan 2014)

JOB PROFILE

I Have Worked As A **Site Engineer (HVAC)** on Various HVAC Project Under ETA Engineering Pvt. Ltd. Bangalore, Since (**31**st Jan **2011** to **29**th Jan **2014**).

Project Title : Proposed Gov. Medical College & Hospital at Bangalore.

EDUCATIONAL QUALIFICATION

 B.Tech (Bachelor of Technology) in Mechanical Engineering from Shaaz College of Engineering & Technology. 2011 Jawaharlal Nehru Technological University, Hyderabad, India.

CERTIFICATION

- I Have Completed My Full Time Course of HVAC from Advanced Training Institute
 Hyderabad, India.
- I Have Completed My Course of AutoCAD from Acon Engineering & consultant Patna Bihar India.
- I Have Completed My Full Time Course of Diploma Programme in Industrial Safety First Class (2007-2007) from National Institute of Labour Education & Management (NI.L.E.M), Chennai, India.
- I Have Completed My Full Time Course of Certificate Course in Computer Science 'A'
 Grade (2003) from InfoTech Computer Centre Patna Bihar India.

TECHNICAL SKILLS (TOOLS)

- Drafting & Designing Software: Autodesk, AutoCAD 2006 to 2021
- HAP (Hourly Analysis Programming)
- Packages: MS-Offices- Word/Excel/PowerPoint & Internet
- Operating Systems: Windows 98/2000/NT/XP/Vista/07/08, UNIX, MS-DOS

PERSONAL DETAIL

Language Known : English, Arabic, Hindi & Urdu

PASSPORT DETAILS

Passport Number : K1772326