

## **Pritamkumar Rananaware**

### **(MEP/HAVC Project Engineer)**

(GCC International Driving License Holder-Issuing country Bahrain)

Nationality: INDIAN, Passport No.: J2880087.

Mobile: +971-544584922/ +971-563548880

E-mail: [pritamkumar.mep@gmail.com](mailto:pritamkumar.mep@gmail.com)



I am an Engineering (Mechanical) graduate with almost 8 years' (4 yrs in GCC) work experience in Turnkey Commercial & Industrial MEP, HVAC & Civil/Interior projects, which includes Project/Site/Resources Management. My aim is to pursue a strong career in project engineering & management field through continuous learning, growth and serve the industry in a more professional way.

### **Area of excellence include:**

- ✓ Project & Operation Management.
- ✓ Man Power & Resources Management.
- ✓ Strategic Management.
- ✓ Good Team Player & Leader.
- ✓ GMP Guidelines, Procedure and Quality Management.
- ✓ Project Costing, Budgeting & Estimation.
- ✓ Maintenance & Trouble Shooting Management.

### **Education:**

- Pursuing E-MBA in Sales & Marketing. : Mewar University, Rajasthan (India), 2018
- Post Graduate Diploma in HVAC Design & Drafting per ASHRAE : IPEBS, Hyderabad (India), 2012-2013  
(Grade: First Class)
- Bachelor of Engineering in Mechanical : Mumbai University, (India), 2005-2010  
(Grade: First Class)

### **IT Credentials:**

- Project Software: AutoCAD, MS Project, Familiar with PRIMAVERA and HVAC Software -HAP (Carrier).
- Other Software Packages: MS Office/MS Excel 2007, ADOBE PHOTOSHOP.

### **Work Experience:**

#### **Arabian International Contracting WLL. (Sitra, Bahrain)**

**Since May 2018**

#### **Senior Project Engineer.**

Arabian International Contracting WLL (AIC) is an Electromechanical engineering contracting company offering services to Commercial and Industrial-Oil & GAS, metal industry Projects.

- Reporting to the Project Manager in order to agree on the course of action necessary help to complete the assigned project in a timely and successful manner within the engineering budget.
- Project Coordination, Stakeholder, Resources, and Procurement management.
- Drive the development of MEP/HVAC design from initial concept through construction drawing. Prepare & control Project Plan/Schedule Mechanical, Civil & Electrical activities.
- Prepare and submit Work Method Statement, Daily-Weekly-Monthly Project report, Project Schedule and Budget to the client and higher management.
- Assign tasks & responsibilities to team members & monitor their performance.
- Determines project specifications by studying product design, Client requirements & tender documents and based on it, estimate project cost & budget.
- Monitor & Ensure project delivery with-in schedule time frame and specifications.

**Bahraini International Medicine Manufacturing Company WLL. (Hidd, Bahrain)**  
**Deputy Manager - Engineering (Project)**

**2014 – April 2018**

Bahrain Pharma Project is the First Pharmaceutical project in Bahrain. It Included conceptual Design, Construction, Installation, Validation, Commissioning of Building, GMP certified Facility- Production, QA/QC lab & Warehouse Areas, Production, Engineering machines & utilities & HVAC system controlled by BMS.

- Responsible for Planning, Execution, Commissioning & Validation and Maintenance and Troubleshooting activities as per schedule within targeted project tenure.
- Manage Project, Site, Procurement, Manpower, Contractors & Stakeholder and Resources.
- Performs energies and workforce analysis to prepare periodically CAPEX, OPEX, Project costing & Budget.
- Assist to get approval from EWA/Civil Defense, Municipality, GMP and local government authorities.
- Coordination between groups of an in-house and sub-contracted engineering team.
- Verify, check /prepare and ensure the accuracy of HVAC zoning, Plant, Process flow, Utility and Machine/Equipment positioning layouts, P&ID's and Electrical & Instrument diagrams.
- Review and approve Doc. –URS, FAT, SAT, DQ, IQ, OQ, PQ, Change orders, Method statement, Job Plan, Inspection request, Invoices etc. as per cGMP guideline & system standards.
- Successfully Installed & put in an operation HVAC system, Condensing Units, Air-cooled Chiller, Boiler, ETP plant, Water treatment plant, Air Compressor & Clean room and Production Equipment.

**Fabtech Technologies International Ltd. (Mumbai, India)**  
**Design Engineering (Project)**

**2013-2014**

- Prepared conceptual HVAC, MEP Design, BOQ & Commercial offer on the basis of URS & submit to client.
- Calculated Cooling & Heating load by following ASHRAE standards.
- Support Project sales & marketing and Assist in Project planning & Coordination with other Department.
- Studied, Analyzed, Prepared & Submitted tender documents and bid for same.
- Prepare AutoCAD design: HVAC classification, AHU, Pressure Zoning & Clean-Room Panel layout
- Designed plant layout as per GMP standard, for different pharmaceutical.

**Suntec Technopak Bioclean solution. (Mumbai, India)**

**2010-2013**

**Project Engineer**

- Prepared Design, Drawings & Documents like DQ, IQ, PQ & OQ of clean-room & HVAC system.
- Planed & Managed Daily, Weekly & Monthly Fabrication production activities.
- Prepared Daily, Weekly & Monthly Fabrication production and job dispatch report.
- Scheduled client and consultant visit for FAT and generate associated reports.
- Prepared CNC Machine Program & Operate machines like Punching Machine (ERMAC), CNC Bending Machine (Hindustan), NC Cutting Machine (Hindustan) and give training of same to supporting staff.
- Prepared schedule of planned preventive maintenance of all Production Machines.
- Installed Pharma Equipment like Dynamic pass box, Static pass box, Vertical laminar air flow, Dispensing/Sampling Booth, Bio-safety cabinet, Air shower, etc.

**Personal Details:**

- Father's Name: Dnyandeo Nathu Rananaware.
- DOB: 08/07/1988
- Sex: Male
- Languages Known: English, Hindi & Marathi.