

# **CURRICULAM VITAE**



## **BENNET PAUL (30)**

Kerala, India.

PH: +91- 9539 919 858, +91-90 747 404 94,

[bennetpaulm@gmail.com](mailto:bennetpaulm@gmail.com)

LinkedIn: <https://in.linkedin.com/in/bennet-paul-marathampilly-48607526>

### **OBJECTIVE:**

*Apply my skills as a content expert to new challenges with a company focused on quality, dedication and ingenuity, with target oriented work culture, which provides career growth along with job satisfaction and accomplishing goals with attention to details and ultimately leading to company's satisfaction, growth and appraisal.*

### **TARGET JOBS:**

*Having a background in Mechanical engineering and work experience in the same I am open to working in the domains related to Mechanical/Production/Manufacturing.*

*However I am also interested in a **career change** and hence also open to the fields related to Management & Operations in the domains of IT, Banking & Service sector. If you were to go through my experience and certifications you can find that I have executed work related to management and dealing with projects that required execution within deadlines and meeting the satisfaction of all parties involved.*

### **HIGHEST EDUCATIONAL QUALIFICATION:**

*Bachelor of Technology in Mechanical Engineering  
(Calicut University 2009-2013)*

**STUDENT PROJECT EXPERIENCE:** *At KAMCO (KERALA AGRO MACHINERY CORP), Modification of hydraulic press into broaching machine for tractor manufacture.*

### **RELEVANT SKILLS:**

- *Interested in travelling and meeting with different people. Dynamic and full of energy all day with sharp focus on the task at hand.*
- *Excellent communication skills in English, Hindi, Tamil, Malayalam and Arabic.*
- *Good knowledge in MS office, AutoCAD and Solid works.*
- *At school and college level I have been an active participant in organizing extracurricular events like arts days, college day etc.*
- *Have won accolades in arts and sports.*
- *Good at organizing events, handling teams and executing projects within a time frame while retaining quality of work and perfection.*

### **WORK EXPERIENCE:**

**2014 - 2016** worked at Carrier Corporation, M/S Aircon India South, Kochi Kerala, India as Mechanical Project HVAC Engineer.

- *Complete HVAC system design including ductwork, controls and equipment.*
- *Preparation of bill of quantities and estimation for the installation of various kinds of Air Conditioning Systems.*
- *Reviewing the contract document and preparation of detailed project execution plan which includes material flow planning of purchase for long lead delivery items.*
- *Calculate heating loads, heat loss and heat gains.*
- *Equipment sizing.*
- *Preparation of engineering drawings.*
- *Preparation of complete technical specifications for materials to suit the contract mandate and order releasing.*
- *Taking a hands-on approach to testing, commissioning and troubleshooting HVAC systems, providing technical assistance to Engineers and Technicians.*
- *Providing field support to installation crews.*
- *Inspect equipment's & materials as per approved Inspection Test plan.*
- *Preparation of maintenance schedule of executed projects.*

**2016 – 2018** worked at iPack, Kuwait (International Paper Products Manufacturing Company) as Plant Mechanical engineer covering following roles:

- *Ensure smooth operation and prediction of machine failure.*
- *Machine maintenance supervision.*
- *Capacity planning.*
- *Preparation of all documents and formalities when undergoing ISO Standardization.*
- *Preparation of disaster recovery policy.*
- *Contacting suppliers for machine parts, quotes and price comparison.*
- *Decision making procedure for purchase of new machinery and allocation.*
- *Coordinating payment of machine spare parts bills to suppliers through accounts.*

**2019 – 2020** worked as an independent Mechanical engineer for the mechanical HVAC FIELD in Kochi zone, Kerala covering following roles:

- *Developed HVAC designs for commercial and residential complexes.*
- *Calculations for heat load, cooling efficiency based on MEP software.*
- *Visiting client sites and meeting requirements based on application basis.*

**CERTIFICATIONS:**

- *AutoCAD 2D*
- *HVAC-Designing and Drafting.*
- *NDE certifications*

**AVAILABILITY TO JOIN: Immediately**