**SHAHANAWAJ KASAM TAMBE**

**Present Address: Al Gudaibiya, Manama, Kingdom of Bahrain**

**Address: At Sural, Post-Pangari, Tal.-Guhagar, Dist.: Ratnagiri-415724**

**Email: shahanawaj.tambe@gmail.com**

**Contact: +91-9405597137/+973 3829 5051**

**LinkedIn Profile:** [**shahanawaj.tambe@gmail.com**](mailto:shahanawaj.tambe@gmail.com)

**JOB OBJECTIVE**

Wanted to be a part of team where I can grow as a professional entity who will be focused on the attributes like time with target to achieve

**PROFILE SUMMARY**

* Qualified B.E. (Mechanical) from Rajendra Mane College of Engineering & Technology, affiliated to Mumbai University
* I have worked in quality control department for the period of 10 months.
* I have been working in HVAC field as a site engineer since March, 2017 till to date.
* I do have a quite good experience in duct fabrication work and installation of Ducted AC or package AC Units.
* Comprehensive knowledge base & soft skills nurtured from academic projects & paper publication
* Focused & goal driven with strong work ethics, continuously striving for improvement coupled with commitment to offer quality results
* Skilled in managing multiple priorities with a genuine interest in personal & professional development
* Endowed with a passion for winning as proven through excellence in academics
* Quick learner & highly energetic with a keen aptitude for learning and applying new knowledge resourcefully
* Team player with strong communication, analytical, presentation and organizational skills

**EXPERIENCE**

1. **SAJDHA GENERAL SERVICES & MAINTENANCE S.P.C. (JUNE’17 till to date)**

**Location: Bahrain (Middle East)**

**Sajdha General Services & Maintenance S.P.C.** is a small scaled Air conditioning maintenance and contracting company established in 2012 in a Kingdom of Bahrain. I have been working here since June’17 till to date as a Site HVAC Engineer.Basically, they have been dealing with small scale to mid-range projects consists of villas or multi-storey buildings or chain of restaurants, etc.

**Roles & Responsibilities:**

* To do site survey and determine the location to installation of units, route for the running duct.
* Based on the survey, interact with the draftsman to repair any change if we have.
* Clear the doubts about the site to the draftsman while drafting
* Responsible for the safety and security of personnel who are working at site
* Ensure that all the work has been doing at site is an accordance with the drawing and specification
* To do purchase of material required on site with a good negotiated price
* To keep an eye on the material requisition and the selection
* Communicated with client or their representative
* Plan the work to meet the deadline with efficient manner
* To keep an eye on the quality of work and safety of project
* Resolve an unexpected problems or difficulty comes at site

1. **PUGALIA WOOLLEN MILLS PVT LTD (DEC’15 – NOV’16)**

**Location: Ahmednagar, Maharashtra, India**

**Pugalia Woollen Mills Pvt ltd** is a textile type industry. These are manufacturer, suppliers and exporters of woollen felt and its components in 12 countries around the world. I had been working at **PUGALIA WOOLLEN MILLS PVT. LTD** from December, 2015 to November, 2016 as Quality Control and Quality Assurance Engineer with a team of professionals.

**Roles & Responsibilities:**

* To monitor and audit the quality of all the manufacturing goods
* Testing and inspecting product to make certain they meet specified standard
* To check material quality
* To find the defect and the cause of problem to make a certain solution for that specific problem

**EDUCATION**

2015 **B.E. in Mechanical Engineering** from Rajendra Mane College of Engineering & Technology, Ratnagiri, affiliated to Mumbai University with First Class

2011 12th from SDGKMVM, Guhagar, affiliated to Kolhapur Board with 68.5%

2009 10th from Aadarsh Vidyalay, Deoghar, affiliated to Kolhapur Board with 79.53%

**Another Course:**

* **“SAP Module 01”** from Rajendra Mane College of Engineering & Technology, Ambav in2012-2013

**ACADEMIC PROJECT**

Title: **Design and Fabrication of Plate Type Heat Exchanger Test Rig**

Period: Jul’14-Apr’15

Application: Industrial Equipment

Description: It was based on measuring the effectiveness of Heat Exchanger at parallel and counter flow.

**ITSKILLS**

* Basics of AutoCAD, Inventor, Java, C++ & Pro-E and Microsoft Office

**EXTRACURRICULAR ACTIVITY**

* Represented the branch in Hindi Debate and sports like Football & Basketball at annual function

**PAPER PUBLICATION**

* **“Experimental Investigation of Performance of Plate Heat Exchanger for Water as Working Fluid”** in “International Journal of Research in Engineering & Technology”

**PERSONAL DETAILS**

Date of Birth : 3rd January 1994

Languages Known : English, Marathi and Hindi

Passport Details : Z3093678 (issued at Mumbai and valid up to 22/02/2025)