****

**Mr. JAYESH PRAKASH JADHAV**

ADDRES -148/D45, NAGRIK

SOCIETY CHARKOP KANDIVLI (W)

MUMBAI-400067

EMAIL- jadhavjayesh17@gmail.com

**D.O.B – 15th March, 1996.**

**Mobile No. - 7977290292**



**Objective:-**

Intend to build a career with leading corporate of hi-tech environment with committed & dedicated people, which will help me to explore myself fully and realize my potential willing to work as a key player in challenging & creative environment.

**Professional Qualification:-**

* Passed I.T.I. (Draughtsman Mechanical) (64.00%) from mumbai university in the year 2015.
* Passed NCVT. (Draughtsman Mechanical) (72.00%) from mumbai university in the year 2017.
* Passed S. S. C. (57.61%) from Maharashtra State Board (Bombay Divisional Board) in the year 2012.
* Diploma in Mechanical AutoCAD Drawings, Solid Work and Designing 2018

**Other Qualification**

* Passed Mechanical Draughting & AutoCAD Exam in March 2009 with “A” Grade.

**Work Experience:-**

**1) Aker Power Gas Pvt. Ltd**

Designation **:** MEP (Electrical Draughtsman/HVAC)

Duration **:** 15-Oct-2015 to 14-Oct-2016

Location **:** Kanjurmarg

**Roles and Responsibilities:**

* Assemble documentation packages and produce drawing sets which are then checked by an engineer or an architect.
* Draft working drawings, wiring diagrams, wiring connection specifications or cross-sections of underground cables, as required.
* Determine the order of work and the method of presentation, such as orthographic or isometric drawing.
* Draw master sketches to scale showing relation of proposed installations to existing facilities and exact specifications and dimensions.

**2) Diecraft Engineering**

Designation **:** AutoCAD Designer (Mechanical and Electrical Draftsman)

Duration **:** April 2017 till Present

Location **:** Dadar (worli)

 **Roles and Responsibilities:**

* Preparing detailed working diagrams of machinery and mechanical devices, including dimensions, fastening methods, and other engineering information.
* Develop detailed design drawings and specifications for mechanical equipment, dies/tools, and controls, using computer-assisted drafting (CAD) equipment.
* Coordinate with and consult other workers to design, lay out, or detail components and systems and to resolve design or other problems.
* Review and analyze specifications, sketches, drawings, ideas, and related data to assess factors affecting component designs and the procedures and instructions to be follow.

**DECLARATION:-**

I hereby declare that above mentioned information is true to the best of my knowledge and belief.

**Date:**

 **Place: Mumbai (JAYESH P. JADHAV)**