**PREET PIYUSHKUMAR BHATT MOBILE:-8460050533**

**EMAIL:- preetbhatt9@gmail.com**

* **OBJECTIVE:**

Adding Value to the organization and oneself through continuous learning and self-improvement willing to work as a key player in challenging environment with committed and dedicated people.

* **EDUCATION QUALIFICATION:**

|  |  |  |  |
| --- | --- | --- | --- |
| DEGREE | UNIVERSITY | YEAR OF PASSING | GRADES |
| b.tech (mechatronics engineer) | Ganpat university | 2018 | 5.82 CGPA (All over eight semesters) |
| H.S.C | GSHSEB | 2014 | 54.95% |
| S.S.C | GSEB | 2012 | 73% |

* **SOFT SKILLS:**
* Problem solving skills.
* Dedicated to any work, punctual and confident.
* I always give my best in whatever field I’m working.
* Excellent grasping skills.
* Possess very good communication skills.
* **Field of interest:**
* Industrial automation
* Designing
* Sensors,hydraulics and pneumatics
* **Projects:**
* Pneumatic jack,
* Solar mobile charger,
* Automatic separation,packaging and inventory module.
* **Industrial training:**
* Saimona air-mech Pvt. Ltd.(odhaw GIDC)
* Bosch rexorth(Sanand)
* **Co-curricilim activities:**
* Participated in line follower robot competition held by NIRMA UNIVERSITY.
* Participated in CONEVERGENCE- 2016 held in Ganpat University (NATIONAL LEVEL TECHNICAL SYMPOSIUM ORGANIZED).
* Gave JCET(Japanese Language Program -LEVEL N5 in india, Organized by Silverpeak Global Pvt. Ltd.
* Successfully completed ETHICS AND VALUE Course in technical collaboration with BRAHMA KUMARIES.
* **Work-shop:**
* Autobots , AVR a workshop conducted by TECHNOPHILIA (Robotics and computer applications INSTITUTE OF USA)
* Two days workshop of wireless robotics at UVPCE organized by WINGFOTECH.
* **Declaration**:

I hereby declare that the above-mentioned information is correct and I bear the responsibility for the correctness of the above-mentioned particulars.