**RESUME**

**Pulate Rushikesh Rangnath Contact No.**: 9730777847/9359982491

**Mail Id**: rushikeshpulate53@gmail.com

**Permanent Address**: At Durgapur, House No.4 Sai Prasad

Near To Dhad- Kolhar Road,Tal – Rahata,

Dist- Ahemadnager413736, Maharashtra.

* **Career objective:**

I would like to work in an organization that demands high degree of excellence and that enables me to utilize and enhance my technical, analytical and communication skills through a suitable platform.

* **Educational Qualification:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **University/Board** | **Percentage (%)** | **Year of Passing** |
| S.S.C. | P.V.V.P. school Loni | 60.20% | 2012 |
| H.S.C. | S.C.S. Junior college Pathre Bk | 50.31% | 2014 |
| Diploma In Electrical Engg.  (First class) | Sanjivani, K.B.P.Polytechnic ,Kopargaon | 69.25% | 2016 |
| B.E. In  Electrical Engg.  (First class) | Matoshree college of Engineering and research center eklahare, Nashik | 7.23­(SGPA) | 2019 |

* **Software known :**

1. AUTO-CAD
2. Rx-LOGIC-500
3. WinCC

* **Academic Project Work :**

1. **T.E. (diploma) :-** “**Timer based Street light controlling using R**T**C**”

To controls the switching of street lights automatically according to timing like day time or night time. This allows us to realize the task effectively and effectively without the intervention of human by making it automated and even we can avoid unnecessary wastage of power by switching it off at right time

1. **B.E. :-** “**Tread extrusion process synchronizing and controlling of conveyors by using PLC and DRIVE, Sponsored by CEAT Tyres LTD”.**

An extrusion line for producing rubber tyre treads. This project is use determine and control the speed of conveyor in industrial processing plant. We are designing complete automation with SIEMENS PLCS and electronic equipment for lines and control systems for the extrusion lines for production for treads and side script for tyer’s.

* **Internship:**

Shri Chakradhar Swami Engineering Works, Satpur

* **Co-curricular Activities :**
  1. Participated in TECH FEST “STATE” level project competition.
  2. Participated in MahaCoesta “STATE” level project competition
  3. Had done training at “AUTO TECH” -**PLC SCADA**
* **Personal Interest:**

1. Playing Cricket
2. Travelling to new cities & explore them
3. Enjoy doing my work in a creative way.
4. Research about new technology

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

Place:

Date: / / 2019. **( Pulate Rushikesh Rangnath )**