|  |  |
| --- | --- |
| **Mr. Mayur Jagadish Raut**  C/O, Sawta Chowk She. Ghat ,Tq. Warud Dist. Amravati  Mobile:+919766342429  Email-id: mayur7620raut@gmail.com |  |

**CAREER OBJECTIVE**

To associate myself with an organization where I can share and upgrade my knowledge for development of self as well as organization.

**EDUCATION QUALIFICATION**

**2013-2018:**

 **Education:** Bachelor of Engineering in Electronics and Telecommunication Engineering.

 **Institute:** G.H. Raisoni College of Engineering and Management Amravati

**University:** Sant Gadge Baba Amravati University, Amravati (SGBAU).

  **CGPA:** 7.26

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SEMESTER** | **I** | **II** | **III** | **IV** | **V** | **VI** | **VII** | **VIII** |
| **SGPA** | **6.20** | **6.08** | **5.81** | **6.23** | **5.72** | **6.18** | **6.92** | **7.53** |

**SSC in** 2011 **from Janta High School, She. Ghat**

**HSC in** 2013 **from N.G. Moghe kanistha Mahavidyalaya, She. Ghat**

**Aggregate percentage (SSC):** 51.80 **Aggregate percentage (HSC):** 48.30

**EXPRIENCE**

* 6 months experience in Control Department at Patil Automation Pvt Ltd

**ACADEMIC PROJECTS**

**Title:** “Driver helping System Using Rasberry Pi” (B.E.8thsemester major project)

**Principle of operation:** Arduino, Raspberry Pi, Wifi Module, Various Sensors.

**Description:** It helps driver to make real time decisions by recognizing various signs on the sign boards on road which will reduce accidents.

**COMPUTER EFFICIENCY**

C, C++

**Applications used:** MATLAB, Edsim 51, PCB designing.

**HOBBIES**

* Playing Cricket
* Listening Music

**PERSONAL QUALITIES AND SKILLS**

* Quick Learner
* Management skills(Human Resource)
* Adaptable and Ability to working fast-paced environment to set deadlines

**PERSONAL DETAILS**

**Father Name:** Mr. Jagadish C. Raut

**Date of Birth:** 20th March 1996

**Gender:** Male

**Nationality:** Indian

**Languages Known:** Marathi, Hindi, English

Date: / / Mayur J. Raut