**YAHYA MULLA**

**Phone No.:** +919665173220

**Email:** yahya.mulla03@gmail.com

**Address:** Flat no. 402, Shrishti Homes CHS, Plot no. 96, Sector 27, Nerul, Navi Mumbai.

**CAREER OBJECTIVE:**

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self development and help me achieve personal as well as organizational goals.

**ACADEMIC QUALIFICATION:**

|  |  |  |  |
| --- | --- | --- | --- |
| **EXAMINATION** | **Year of Passing** | **Board/University/Institute** | **Percentage/CGPI**  **out of 10** |
| B.E. Instrumentation  (University of Mumbai) | 2018 | Vidyavardhini’s College of Engineering and Technology | 8.66 CGPI |
| HSC  (Maharashtra State Board) | 2014 | Thomas Baptista Junior College | 68.34 % |
| SSC  (Maharashtra State Board) | 2012 | Vidya Vikasini English High School | 90.55 % |

**INTERNSHIP:**

* Successfully completed the Internship at “Reliance Infrastructure Ltd., DTPS, Dahanu.”
* Successfully completed the Internship at “Ramdev Chemicals, Boisar.”

**PROJECTS UNDERTAKEN:**

* **Control And Monitoring of Continuous Stirred Tank Heater (CSTH) using IOT –** It controls and monitors the level and temperature in CSTH and also allow user to select various recipes according to his need. It also stores real time data and display readings on web page via a Wi-Fi modem. (BE Major Project)
* **DC to AC Inverter using IC 555 –** We get square pulses from 555 timer. 2 MOSFETS are used to switch between positive and negative taping of transformer. As 555 timer is acting in Astable mode, it will continuously produce oscillations that is a square pulses which is provided to 2 MOSFETS. At the output of transformer we get 230V which is an Indian home appliance voltage. (2016)

**TECHNICAL SKILLS:**

* **Knowledge:** PLC Ladder Logic (Allen-Bradley), SCADA (FactoryTalk View), Embedded Systems, Microsoft Office Word, Microsoft Office Excel, Microsoft Office PowerPoint, MATLAB, LabVIEW, Basics of SPI INtools.
* **Languages:** Basics of C++, Java.

**FIELDS OF INTEREST:**

* Process Automation.
* Process Instrumentation and Control.
* Sensors and Transducers.

**ACADEMIC ACHIEVEMENTS:**

* Participated and secured 2nd place in the “Best Stall Competition-YANTRA” event. (2016)
* Secured 3rd rank in Second year with 8.82 SGPI. (2016)

**CO-CURRICULAR ACTIVITIES:**

* Participated in “MINI PROJECT COMPETITION”. (2016)
* Attended Seminar on “TECH AUTOMATED” conducted by Universal College of Engineering and Technology. (2017)
* Attended Workshop on “PLC, SCADA and HMI” by OMRON Automation. (2017)
* Participated in “VNPS” Project Competition. (2018)

**EXTRA CURRICULAR ACTIVITIES:**

* Event Co-ordinator VNPS. (2016)

**PERSONAL PROFILE:**

* **Date of Birth :** 22/09/1996
* **Languages Known :** English, Hindi
* **Marital status :** Single
* **Nationality :** Indian
* **Hobbies** **:** Cricket, Weightlifting

**DECLARATION:**

I vouch for the authenticity of the aforementioned information.

**Date:**

**Place:**  (**YAHYA MULLA)**