|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **MRUDULA S. DEO** | |  |  | | --- | --- | | Address: | Plot no.06 Swapna nagari, near tagor shala, wadgaon road, Yavatmal-445001 | | Contact: | 7888268467 | | E-Mail: | [mruduladeo4@gmail.com](mailto:mruduladeo4@gmail.com) | |

|  |
| --- |
| **CAREER OBJECTIVE** |
|  |

To secure a dynamic position in the field of IT industry, where my technical and analytical skills will be utilized to the utmost level and provides me an enough scope to explore my knowledge to serve the organization to the best of my ability and skills.

**PROFESSIONAL SYNOPSIS**

Solutions Focused, Proactive and Industrious **B.E. (Computer Science and Engineering)** Professional.

* Understanding of Operating System.
* Cohesive Team Player with Fast Learning Curve along with strong Analytical, Problem Solving, Innovation, Planning Organizational, Communication & Interpersonal Skills.

|  |
| --- |
| **ACADEMICS** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree / Certificate** | **Board / University** | **School / College** | **Year of passing** | **Percentage** |
| B.E. | S.G.B.A.U | J.D.I.E.T.  Yavatmal | July 2019 | 68.75%  CGPA-8.35 |
| HSC | Maharashtra Board | Jaju junior college, Yavatmal | May 2015 | 58.00% |
| SSC | Maharashtra Board | Rani laxmi bai,  Yavatmal | May 2013 | 82.80% |

**CAREER RELATED SKILLS**

* Quality Assurance
* Hardworking and Quick Learner
* Sincerity and Self-Confidence
* Good team Player
* Positive Attitude

**TECHNICAL PROFICIENCY**

|  |  |
| --- | --- |
| **Operating System** | Windows XP, Windows 8, Windows 10 |
| **Programming Language** | C, C++, Java (Basic) |
| **Web Technology** | HTML, CSS |

|  |
| --- |
| **PROJECT HANDLED** |

|  |  |
| --- | --- |
| **TITLE** | Smart Agriculture Fencing Using IOT |
| **Technology** | C, Arduino IDE,IOT Hardware,Android Studio |
| **Description** | Smart Agriculture Fencing using IOT system uses IOT to provide the Automated fencing which provides more power consumption and avoids the killing of animals. Status of the sensors are available on the app |

|  |  |
| --- | --- |
| **TITLE** | HTML website |
| **Technology** | HTML, CSS |
| **Description** | Being able to study HTML tags by registration. |

|  |  |
| --- | --- |
| **TITLE** | Student Record |
| **Technology** | C++ |
| **Description** | To store the database of Student |

|  |
| --- |
| **AWARDS AND ACHIVEVEMENTS** |

* Participated in **Project Presentation** at **NCRTET 2k19**
* Paper Publish at **IJFEAT.**
* Bagged **first prize** in **carom** and **treasure hunt** at college level.
* Secure **Grade “A”** in sunbeam institute for training.

|  |
| --- |
| **DECLARATION** |

I hereby declare that the details furnished above are true to best of my knowledge and belief.

**Mrudula S.Deo**