|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Ms. RUPALI DILIP KADAM** | | | |  |
|  | A/P-Belpimpalgaon Tal- Newasa Dist –Ahmednagar 413725.………………………………… | | |
|  | 05/02/1999 |  | [kadam333rupali@gmail.com](mailto:kadam333rupali@gmail.com) |
|  | 8459421776  / 8805658269 |  | http://www.linkedin.com/in/rupalikadam-19980416a |

|  |  |
| --- | --- |
|  | **Career Objective:** |
|  | To be a part of an organization where I can fully utilize and enhance my knowledge,skills and techniques and make a contribution to the success of the employer and at the same time ,my individual growth. |
|  | **Educational Qualification:( BE- Computer, Diploma-Computer)** |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | **Qualification** | **Year** | **College** | **University** | **% / CGPA** | **Class** | | BE | 2019-20 | Amrutvahini College of Engineering, Sangamner, Dist.: Ahemednagar | SPPU, PUNE | Pursuing | Pursuing | | TE | 2018-19 | SPPU, PUNE | 7.54 | First Class | | SE | 2017-18 | SPPU, PUNE | 7.98 | Distinction | | Diploma | 2014-17 | Government Polytechnic, Ambad | MSBTE | 78.00 | Distinction | | SSC | 2013-14 | Shri hanuman Vidyalaya Belpimpalgaon | PUNE Board | 88.80 | Distinction | | |
|  |  |
|  | **Achievements:** |
|  | * Workshop Attended: * AngularJS |
|  | **Certification Courses:** |
|  | * MSCIT |
|  | **Languages:** |
|  | Marathi, Hindi, English |
|  | **Software Skills:** |
|  | Basic of C, C++, JAVA, Advanced JAVA,HTML |
|  | Basic of MySQL, Oracle |
|  | **Project:** |
| **1.** | **Smart irrigation system(TE )** |
|  | Objective: To check the soil moisture level And produce output by Blinking LED. |
|  | Guided by: Prof. S. B. Bhonde. |
| **2.** | **Clearance form(TE)** |
|  | Objective- To generate the clearance form which help the teacher. |
|  | Guided By- Prof. R.S.Jangale. |
|  | **Strength:** |
|  | Team Builder, Honest, Hard Working,quick learner |
|  | **Hobbies:** |
|  | Cooking, Listening songs,Drawing |

**Date:**

**Place: Sangamner** **(Ms. Rupali Dilip Kadam)**