****

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | | |  | Ketan Singh |
| Career Objective: To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals. Skills and Abilities  * Well versed in C, C++. * Thorough with the basic of Java and Python. * Hands on experience with Arduino Uno and various sensors. * Basic Knowledge of MS Office * Presentation Skills through Seminar  Projects:  * Proposed a paper on food waste management system and application in 2020. * Created a firefighting Arduino robot named ‘SENTINEL’ in 2021. * Created an IoT Based vehicle pollution monitoring system.  Education  |  |  |  |  | | --- | --- | --- | --- | | **Qualification** | **Board/University** | **Year** | **Percentage** | | B.E(pursuing) | Pune University | 2019-2023 | 85.70% | | Junior College | HSC | 2019 | 82.47% | | High School | SSC | 2017 | 86.80% |  Internships:  * Completed a Data Science virtual internship in LetsGrowMore.  References **Linkedin**: <https://www.linkedin.com/in/ketansingh2606/>  Github: <https://github.com/KTenz> |
|  |  | |
|  |  | Hari Om Bunglow,Kinara Colony,Rahatani,Pune-17 |
|  |  | |
|  |  | 9172214870 |
|  |  | |
|  |  | ketansingh2606@gmail.com |
|  |  | |
|  |  |  |
|  |  | |  |