|  |  |  |
| --- | --- | --- |
| Profile As a fresher to make use of my skills effectively for the development of the organization as well as improve my skills and gain experience. Contact PHONE:  +91 9398159392  EMAIL:  ramyasreepatnam@gmail.com Strengths Self-Motivated  Quick Learner  Patience  Adaptable  Hard Working hobbies Reading Books  Gardening PERSONAL DETAILS **NAME:** Patnam Ramya Sree  **FATHER’S NAME:** Patnam Bala Prasad  **MOTHER’S NAME:** Patnam Sarala  **DATE OF BIRTH:** 16/03/1998  **NATIONALITY:** Indian LANGUAGES KNOWN Telugu  English ADDRESS Patnam Ramya Sree.  C/o Patnam Bala Prasad.  D.No 9/15  Sri Ramulapeta,  Proddatur,  Kadapa dst. |  | patnam  ramya sree EDUCATIONProfessional Qualification Course – B-TECH  Institute – Vaagdevi Institute of Technology and Science  Year - 2020 Percentage - 70 **Academic Qualification**  Course – Intermediate  Institute – Board of Intermediate AP  Year – 2016  Percentage – 73  Course - SSC  Institute – Board of Secondary Education AP  Year – 2014  Percentage –78 project **AUTOMATIC DOOR OPENING AND CLOSING SYSTEM WITH MOVEMENT UDING ULTRASONIC SENSOR:**  This is a step towards home automation with increase of technology innovation almost everything in house is getting automated. Automatic door is a step towards that the future of technology automation. Automatic door works how it sounds, when a human or any object is entering to a place with door, the door is made to be open themselves. This can be achieved using door, the door are made to open them. This can be achieved using ultrasonic sensor embedded into the door. When a person tries to enter, they need to come in front of the door. Ultrasonic sensor measures the distance between two points. If the person is approaching the distance get decreased, by the virtue of its measurement door can be opened with a mirror if a certain threshold has been reached.  **MY ROLE:** Team Member.  **TECHNOLOGY:** Embedded System. SEMINAR: **HYPER LOOP:**  Existing conventional modes of transportation people consists of four unique types: rail, road, water, and air. These modes of transport tend to be either relatively slows (i.e., Rail). Hyper loop is a new mode of transport technology that seeks to change this paradigm by being both fast and expensive for people and goods. Hyper loop is most growing technology in most recent days.   Technical skills **Programming languages:**  C-Language  Core Java  Oracle  **Known software:**  MS-WORD  MS-POWERPOINT PARTICIPATION:  * Participated in vidhya skill development program in essay writing. |
|  |  | extra curricular activities:  * Participated in club activities. * Participated in role play in vaagdevi institute of technology and science. * Participated in running race in vaagdevi institute of technology and science. * Participated in rangoli in vaagdevi institute of technology and science. |