|  |  |
| --- | --- |
| **M.V.N. BHARATH KUMAR**  .  **bharathmudhunuru97@gmail.com**  8106216614 | |
| **Undergraduate, Mechanical Engineering, KLEF**    **Personal Details**:  **Education**  **Technical Skills**      **Personal Skills**  **Volunteering/Positions of Responsibility**  **Technical Projects** | Promoting myself enthusiastically to work with an organization where I learn additional skills to the existing and fulfil the tasks assigned to me while working with the team. And contribute to the success of the Organization by giving my best and thereby advancing my career.   * **Date of Birth** : 6th Jan 2000 * **Languages Known**: English, Hindi and Telugu. * **Address:** # 3-105, TF-1, SVR Residency, Syndicate Bank Colony,   Ramavarappadu, Vijayawada -521108. Krishna District. Andhra Pradesh. |
| * Pursued Bachelor of Technology at KLEF, Guntur with CGPA of 7.8 in 2020. * Pursued Intermediate at Sri Chaitanya Junior College, Vijayawada with an aggregate of 90% in 2017. * Pursued 10th at Sri Vijnana Vihara English Medium School, Vijayawada with an aggregate of 83% in 2015. * ANSYS Workbench. * Solid Works. * Basics of C-Language. * Good communicator in Python. * MS Office, Excel & Power Point. * Familiar with MATLAB – SIMULINK. * Knowledge of Sales and Marketing Skills. * Pro-Creo. * Logistics and Supply Chain. * Quick Learner. * Innovative thinking and resolving the issues. * Hard Worker and Decision making. * Good Team Player. * Leadership & Adaptability. * Ease of Communication. * Chosen Served as the NSS volunteer and took part in NSS events conducted by KLEF. * Worked as the organizer for Yantrik 2018. * Organizer, coordinator for SAMYAK Hospitality, 2018-2019. (student technical festival) K.L.E.F. * Coordinator for Yantrik space management.(mechanical technical festival).K.L.E.F. * Certification on Python (Udemy). * Certification on ANSYS-Workbench (Eleation Training Programme). * Certification on Applied Machine Learning in Python. * Certification on Building AI Powered Chabots Without.   **Certifications**   * Certification on Ecology, * Certification on Getting Started with AI using IBM Watson. * Certification on Introduction to Artificial Intelligence (AI). * Certification on introduction to programming 1. * Certification on Principles of computing part 1.      * 4 months Internship in GRUNDFOS Pumps at Chennai.(worked as a sales and production manager and Logistics)   **Internship/Trainings**   * Eleation Training Programme on ANSYS-Workbench * Student Intern at Railways.      Static and Fatigue Analysis of a Fuse lage Skin Repair Design and analysis of forces acting on an aircraft focusing on wing and head structure and calculating the factor of safety of the aircraft and its lifespan. Automatic Vehicle Detection System Navigation systems for an automobile using GSM. Inﬂuence of CNC Therming Process Parameters on the Machining of AISI 1060 Lathe Operations done using TAGUCHI Method in 9 Steps     * Automatic Vehicle Detecting System.   **Academic Projects**   * The Influence of CNC Turning Process Parameters on the Machining of AISI 1060. * Static and Fatigue Analysis of a Fuselage skin repair.(on going). |
| * **American Society of Mechanical Engineers (**ASME).   **Memberships**       * Reading Comics.   **Hobbies InIInterests**   * Playing outdoor games like cricket, badminton. | |
| * Easy Learner.   **Strengths**   * Positive Attitude. * Good Team Player.   **Declaration**:  I hereby declare that the information given in the application is true and complete to the best of my knowledge and belief. M.V.N.BHARATH KUMAR | |