**RESUME**

**M. Sree Hari**

**E-mail –midde.sreehari@gmail.com**

**Contact No: 8143134805**

**Career Objective:**

To work in a firm with a professional work is 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.

**Academic Profile:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Name of the institute** | **Board /University** | **Year** | **Percentage (%)** |
| M. Tech.  ME(AMFS) | Jawaharlal Nehru Technological University, Anantapur | Jawaharlal Nehru Technological University, Anantapur | 2020 | 70 |
| B. Tech.  (Mechanical) | Vaishnavi Institute of Technology, Tanapalli | Jawaharlal Nehru Technological University Hyderabad | 2014 | 60.03 |
| Intermediate  (M.P.C) | Sri Chaitanya Junior College, Tirupati | Board of Intermediate, A.P. | 2009 | 61.2 |
| S.S.C | SEVEN HILLS HIGH SCHOOL, TIRUPATI | Board of Secondary Education, A.P. | 2007 | 60.64 |

**Technical Skill Set:**

* **Software**: C Language, Python, Machine learning.
* **Designing software:** AutoCAD, 3D printing technology, NXCAD, ANSYS
* **Micro Soft Office:** PowerPoint Presentations, Excel, Word

**Academic Project:**

TITLE: DESIGN AND FIBRACATION OF PICK AND PLACE ROBOT IC ARM BY        USING 3D PRINTING TECNOLOGY

**Description:**

**Engineering Projects**

M.Tech project:

**Major project:** “DESIGN AND FABRICATION OF PICK AND PLACE ROBOTIC ARM BY USING 3D-PRINTING TECHNOLOGY ”, at 3DFY-COMPANY  HYDERABAD.

**Description:** This project is based on 3d-printing technology; a robotic arm is designed in a nx-cad software with specific dimensions.it can be importing into a stl file then each and every part of robotic arm can be sliced and finally it can prints.

**B.Tech project**

**Major project:** “Development of AL-FLY ASH Composite Materials By Using Stir Casting Method”, at VAISHNAVI INSTITUTE OF TECHNOLOGY,TIRUPATHI.

**Description:** The main aim of this Project is to calculate the AL-FLY ash properties like Weight,Percentage,Densities, Compressivestrength,Tensile strength by using stir casting method.

Environment: Material Science

**Hobbies:**

* Reading Books.
* Listening songs and watching movies.
* Playing tennis.

**Awards and Achievements:**

* Achieved best player awards in cricket team at school tournaments.
* Played district level cricket tournaments in national school games at Tirupati.

**Extracurricular activities:**

* Initialized an NGO (Non-Governmental Organization) named “**REACH**” to bring awareness about education in the society.
* Actively Volunteered in **National Service Scheme (NSS).**
* **Won 2nd prize** for paper presentation on the topic “REFRIGERATION” conducted by Vaishnavi Institute of Technology, Tanapalli.
* Volunteer in cultural festival of Jawaharlal Nehru Technological University, Anantapur.
* Volunteered technical events in the department fest in Vaishnavi Institute of Technology, Tanapalli, 2k12.
* Won prizes in the sports organized in school level.
* Secured average percentage of marks in State & National Level Science Talent Examination conducted by **Unified Council in schooling**.

**Strengths:**

* Good communication skills.
* Flexible to any type of work environment.
* Hardworking nature.
* Positive thinking
* Time management

**Personal profile:**

|  |  |
| --- | --- |
| **Name** | M.Sree Hari |
| **Age and DOB** | 27 years, 03/15/1992 |
| **Sex** | Male |
| **Marital Status** | Unmarried |
| **Father’s Name** | M.Venkata Subbaiah |
| **Mother’s Name** | M. Lakshmi Devi |
| **Educational Status** | M. Tech in Mechanical Engineering |
| **Languages known** | English(Fluent), Telugu(Fluent), Hindi(Fluent) |
| **Nationality** | Indian |
| **Address** | H-No:19-4-9/10,  S.T.V Nagar,  Tirupati,  ChittoorDist.,  Andhra Pradesh- 517501 |

**DECLARATION**

           I hereby declare that the above information is true to the best of my knowledge.

**Place:** Tirupati **Signature** **(**M. Sree Hari)