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| Permanent Address: Mr. DARSHAN V#9 2nd main 4th cross pattegarpalyaKarnataka – Bangalore-560079 (INDIA)**Mobile:****+**91-9964586216+91-8762170236E-Mail:darshan05051994@gmail.com**darshan555@gmail.com**Personal Data:**Date of Birth** : 5TH MAY 1994**Gender** : Male**Nationality** : Indian**Marital Status :** Single**Father Name**:VENKATESH.M.G**Mother name**: RUKMINI.D.TLanguages Known:Kannada, English.  **Interests:** Interested in meeting and interacting with people, Love to travel new places and learn their culture, playing cricket and driving. | **DARSHAN.V****Career Objective**To perform, utilizing my skills and knowledge, in a manner which will lead to the successful growth of the organization and which will also land me in a successful design career.**ACADEMIC QUALIFICATIONS**

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| **DEGREE** | **BOARD/UNIVERSITY** | **YEAR** | **PERCENTAGE** |
| B.E(MECHANICAL) | AIT, HESARAGHATTA(VTU) | 2012-2016 | 74% |
| 12th | RNS PU COLLEGE(PRE-UNIVERSITY) | 2012 | 84% |
| 10th | PINE WOODS ENGLISH HIGH SCHOOL (KARNATAKA SSLC) | 2010 | 85% |

**ACADEMIC PROJECT****TITLE:**HYBRID VEHICLE WHICH USES SOURCES OF ENERGY LIKE SOLAR, WIND, ELECTRIC AND DYNAMO**Key Roles /skills :*** WELL VERSE WITH ENGINEERING DRAWINGS AND PRINCIPLES.
* EFFICIENCY TO WORK METHODICALLY AND PRECISELY.
* GOOD PROBLEM SOLVING SKILLS.
* TEAM PLAYER.
* ABILITY TO GRASP THE NEW SKILLS AND HARD WORKING.
* FOCUSED AND DETERMINED.
* HAVING BASIC KNOWLEDGE IN PLM WINDCHILL
* GOOD KNOWLEDGE IN SOLID WORKS, CREO & AUTOCADD
* GOOD KNOWLEDGE IN MS OFFICE AND PREPARING BOM

**RAPID GLOBAL BUSINESS SOLUTIONS PVT LTD**: (28 MAY,2018 – Till date)**Client**: **FLOWSERVE INDIA CONTROLS PVT LTD. GLOBAL TECHNOLOGY AND ENGINEERING CENTER****Role: Design Engineer.*** Prepare, revise and modify 3D models, drawings, bill of materials, engineering specifications, etc. using Solid works, Autodesk inventor.
* Review product technical drawings, specifications, procedures to assure development of designs that meet or exceed expectations.
* Major concentration of design is on Pumps, Casings,
* Follow established engineering standards and procedures for product design and drafting to produce consistent and reliable results.
* Maintain and develop technical and other interpersonal skills.
* Having basic knowledge in plm windchill
* Having used with ISO TABLE 8062-3

**J.K. TECHNOCRAFT**: (28 MAY,2016 – 28 MAY 2018)**Role: TOOL AND MOULD DESIGNER*** Prepare, revise and modify 3D models, drawings, bill of materials, engineering specifications, etc. using Solid works.
* Review product technical drawings, specifications, procedures to assure development of designs that meet or exceed expectations.
* Major concentration of design is on plastic mould components
* Follow established engineering standards and procedures for product design and drafting to produce consistent and reliable results.
* Maintain and develop technical and other interpersonal skills
* Capable of completing the mould design within time
* Capable of doing straight core and side core projects
* Capable of doing two plate and three plate moulds

**PROJECTS DONE UNDER THE CUSTOMERS:*** BOSCH
* HITACHI
* V -GUARD
* TVS
* VALEO COMPONENTS

**EXHIBITION & INTERNSHIP ATTENDED*** Participated in a exhibition conducted by **BIEC** based on **“CNC MILLING, CNC SPARKING, CNC WIRE CUT”.**
* Attended a internship in **“Bhagavathi Technologies”.**

**DECLARATION:** The above information provided is correct to the best of my knowledge. I shall work to the best of my abilities and try to live up to your expectations. |
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