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| **Raghunath Sabnis**  **B.E, Mechanical Engineering**  **Contact No**: - (+91) 948 232 0676  **E-mail**:- raghunathvsabnis782@gmail.com |  |  |

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| OBJECTIVE | To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self-development and help me achieve personal as well as organizational goals. |

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| EDUCATIONAL DETAILS |

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| **Course** | **Name of the institution** | **Board of Examination** | **Year of passing** | **Percentage** |
| B.E. (Mechanical) | G M Institute Of Technology, Davangere. | Visvesvaraya Technological University | 2016 | 71 |
| PU college | JSS College, Dharwad. | Karnataka Examinations Authority | 2012 | 76.17 |
| S.S.L.C | K E Board High School, Dharwad. | Karnataka Secondary Education Examination Board | 2010 | 88.4 |

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| **WORK EXPERIENCE** |  |

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| **Organization** | **Designation** | **Duration** |
| TAFE(Tractor and Farm Equipments) limited, Bangalore | Graduate Apprentice Trainee | Aug 2016 - till date |
| Renault Nissan Automotive India Private Limited, Chennai. | Intern trainee | Jul 2015 - Aug 2015 |

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| **ROLE** |  |

During Graduate Apprentice Training in TAFE Ltd, Bangalore

* Process Quality control.
* Process monitoring.
* Problem analysis
* Defect analysis.
* Root cause finding.
* Qualitative Audits in-line process.
* Torque verification through Standard operating procedure and installation drawings.
* Sick analysis.
* Logo verification through installation drawings and Standard operating procedures.
* Man power deployment audit at critical stages by monitoring Quality alerts

During Internship Training in Renault Nissan Automotive India Private Limited, Chennai.

* Study of new installed machines in Common under Body line for KWID.
* Minimizing the time for assembly of components between the different stages.
* Formatting the Factor of Safety and Operating Standard for the Machines.

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| ACHIEVEMENTS |

* Process Quality control.
* Successful root-cause analysis for Leak-CSF issues.
* Successful implementation of Engineering Change Management (ECM).
* Zero Leaks achieved at Y- Dot and PDI.
* Part related problems are minimized.
* Successful Green card and Red card implementation.
* Sticker errors and logo mismatches are controlled.

**SKILL SETS**

* Problem analyzing and identifying the root cause.
* Process quality regularly monitoring.
* Operational tools calibration for their accurate output,
* Monitoring the manpower deployment at critical operations.
* Quality Assurance.
* Material from supplier end inspecting in process and assuring there quality.
* Quality check.
* Defect analysis.
* Final quality inspection.
* Design and operating standard verification by actual process

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| **PROJECT DETAILS** |

**Project: 1**

* Title: Study of mechanical properties of magnesium based composites.
* Description: New composite materials from magnesium and fly ash with different compositions.
* Duration: 6 month.
* Role: Team leader.
* Team Size: 4

**Project: 2**

* Title: XBA(KWID) unique machines installed in CUB's line.
* Description: Study of machines and Formatting the Factor of Safety and Operating Standard for the machines and reducing the time between assemblies of components between machines.
* Duration:1 month.
* Role: Team co-Leader.
* Team Size: 2

**Project: 3**

* Title: LEAK Critical Success Factor
* Description: monitoring the 197 joints in the tractor and analyzing the leak and finding the root cause for eliminating the leak from the joints.
* Duration: 6 months.
* Role: Problem analyst.
* Team Size: 3

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| **TECHNICAL KNOWLEDGE** |  |

* Have a good knowledge in different types of manufacturing process.
* Ability to convert 2D drawing to 3D design models.
* Basic knowledge in Measuring tools & Tolerance and Fit .
* Software proficiency:Auto cad 11, Solid edge v20.0, Ansys v11.0, Cadem v8.0. & MS office.
* Knowledge of Core subjects.

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| STRENGHTH |  |

* Good and quick learning ability.
* Ability to cope up with different situations.
* Good Analytical skills.
* Passionate about working.

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| AREA’S OF INTEREST |

* Automobile
* Automotive
* Quality Control.
* Production Engineering.
* Production planning.

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| HOBBIES |  |

* Drawing and sketching.
* Traveling
* Playing computer and mobile games.
* Reading about new technologies in automobiles fields.

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| **PERSONAL DETAILS** |  |

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| * Mother’s Name :- Vishalakshi Sabnis * Father’s Name :- Vishwanath Sabnis * Date of Birth :- 13th June 1994 * Language Known :- Kannada. Hindi & English * Nationality/Religion :- Indian / Hindu. * Permanent Address :- V.V. Sabnis,   Gorpade chawl, Hosa oni,  Hosayallpur, Dharwad.  Karnataka, India.   |  |  | | --- | --- | | **DECLARATION** |  | |  |
| I do hereby declare that the above information is true to the best of my knowledge**.**      **RAGHUNATH V SABNIS** |  |