**CURRICULUM VITAE**

**Narayan Dattatray Kulkarni**

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Current Address:Near Kalika Devi Temple Laxmi Colony,

Old Ausa Road, Latur 413512

**Career Objective:**

To have a growth oriented and challenging carrier, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork.

**Professional Experience & Job profile:**

**Bosch Chassis India Pvt. Ltd.**

* Feb 2021 – FEB-2022
* Position – Quality Inspector
* **Job Profile**

Complete project Task based on Work order.

Deliver & execute the assigned projects on time with good quality/Cost effectiveness and Customer satisfaction.

**Technical Proficiency:**

|  |  |
| --- | --- |
| **Software** | 1. **CORE JAVA**  * Good Knowledge on **OOPS** concepts like **Method** **Overloading** and **Method Overriding** * Goodknowledge on **UpCasting** and **Downcasting.** * Good in **Constructor** and **Interface.** * Good in **Encapsulation** and **Abstraction.** * Good in **Exception Handling**. |
| **Software** | 1. **MANUAL TESTING:**  * Proficiency in **Software Testing.** * Strong knowledge of **SDLC** and **STLC**. * Sound knowledge in **Smoke**, **Functional**, **Integration**, **System Testing**. * Good knowledge of **Writing**, **Execution** and **Reviewing** of **Test case**. * Very Good Knowledge of **White box testing** and **Blackbox testing**, **Smoke**, * **Functional**, **Integration**, **System**, **Performance**, **compatibility**, **Usability**, **Adhoc testing.** |

**Academic Record:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COURSE** | **INSTITUTION** | **BOARD/UNIVERSITY** | **YEAR** | **PERCENTAGE** |
| SSC | Shri Sadanand Vidyalaya, Latur | Maharashtra State Board Pune | 2012 | 72.91 |
| Diploma (Mech) | Y.S.P.S. Polytechnic, Latur | MSBTE | 2016 | 64.41 |
| B.E. (Mech) | Sandipani Technical Campus, Latur | S.R.T.M.U. Nanded | 2020 | 83.39 |

**Computer Literacy:**

* MS-CIT
* MS office

**Projects Undertaken:**

Diploma Project: **“Air Powered Engine”**

An air powered engine makes use of compressed air technology for its operation.

The compressed air technology is quite simple.

There is no mixing of fuel with air as there is no combustion.

B.E. Project: **“Power Generation In The Vehicle Using Suspension Cushioning”**

Fuel consumption for transportation accounts for a considerable portion of total energy consumption.

The efficiency of conventional powered vehicle has been estimated at less than ten percent based on energy delivered to the drive train wheels.

**Extracurricular activities:**

* Workshop on CNC Programming & Operating
* Winner of Cultural Competition Umang 2016
* Runner Up in Bharud Umang 2016
* Winner of Cultural Competition Swapnarang 2017
* Participated in Poster Presentation at AbhiyanTriki - 2K13
* Participated in Poster Presentation at Govt. Water Awareness Week in 2016

**Strengths:**

* Innovative, Quick understanding, punctual and sincere at work
* Ambitious and hardworking in nature
* Quickly adapting to the new environment and ability to learn
* To work with positive attitude, analyzing all kinds of situation with honest efforts
* Fulfilling the specified task within its proper duration and never say die attitude

**Personal Profile**

Name : Mr. Narayan Dattatray Kulkarni

Date of birth : 09-06-1996

Gender: Male

Marital Status : Single

Nationality : Indian

Languages known : Marathi, Hindi, English

**Declaration:**

I certify that the above information given by me is true and to the best of my knowledge. In case any error or omission found at later date, I shall be liable for consequences arising out of it.

**Date: Your Sincerely**

**Place:** Pune, Maharashtra Narayan Dattatray Kulkarni