# CURRICULUM VITAE

DIVYANK SINGH

**Email:** [divyank\_singh@outlook.com](mailto:divyank_singh@outlook.com), **Linked in:**in.linkedin.com/in/singhdivyank **Phone: (M) +**91 9899456920

**Address:** 86-Nizamuddin Pura Mau – U.P

# CAREER OBJECTIVE:

**\***Seeking entry level assignments in \* Engine Research centre \* Production \* Maintenance \* Quality with a growth oriented organisation.

# TRAINING:

**\***Completed 4 weeks training in TATA Motors Ltd Lucknow.

**\***Department: Trim line 2.

**\***TOPIC: Lean Manufacturing Process.

**\***Project Description: The project is about reducing motion of operators by implementing Spaghetti diagram.

# CORE STRENGTH:

**\***Hard working and quick learner

**\***Sincerity and self confidence

**\***Good team player

**\***Leadership quality

**\***Positive attitude

**\***Good sense of Humour

**\***Friendly and engaging personality

**\***Active listening

# KNOWLEDGE PURVIEW:

**\***Lean manufacturing

**\***Advanced theory of IC Engines

**\***Manufacturing and Production Technologies

**\***Solid works modelling and drawing.

**\***Advanced Technologies in Automobile

**\***Fundamentals of Aerodynamics

# ACADEMIC QUALIFICATION:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **EXAM/DEGREE** | **YEAR** | **NAME OF INSTITUTION** | **UNIVERSITY/BOARD** | **PERCENTAGE**  **%** |
| **B.TECH** | 2015 | Engineering and Technology | Jaipur National University | 67.4 |
| **12TH BOARD** | 2011 | Kendriya Vidyalaya Mau | C.B.S.E Board | 71.4 |
| **10TH BOARD** | 2008 | Kendriya Vidyalaya Mau | C.B.S.E Board | 70 |

**SKILLS:**

**\***Microsoft office

**\***C language

# FINAL YEAR PROJECT:

**\***Ornithopter: It is a flying object, which follow the motion of birds.

**\***Parts: motor, wings, rods for wings support and sensors for its controlling.

**\***Applications: Use for security purpose by mounting camera.

# ACHIEVEMENTS:

**\***Played one time **National** and three times regional in Handball from Kendriya Vidyalaya Mau. .

**\***Participated in paper presentation in Jaipur National University 2012 at the topic Magnetic refrigeration.

\*Participated in paper presentation in Jaipur National University 2013 at the topic Camless engine with electro mechanical valve actuators.

|  |  |  |  |
| --- | --- | --- | --- |
| **LANGUAGE KNOWN** | **Read** | **Write** | **Speak** |
| Hindi |  |  |  |
| English |  |  |  |
| German |  |  |  |

# HOBBIES AND INTEREST:

**\***Reading automobile magazines (overdrive).

**\***Interested in Internal combustion engine and Automotive Engineering.

**\***Singing, dancing and playing badminton and cricket.

# DECLARATION:

I hereby declare that the above written particulars are true and correct to the best of my knowledge and belief. DIVYANK SINGH