



## CURRICULUM VITAE

DIVYANK SINGH

**Email:** [divyank\\_singh@outlook.com](mailto:divyank_singh@outlook.com), **Linked in:** [in.linkedin.com/in/singhdivyank](https://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
12 <sup>TH</sup> BOARD	2011	Kendriya Vidyalaya Mau	C.B.S.E Board	71.4
10 <sup>TH</sup> 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

JULY, 5<sup>TH</sup> 2015