RESUME

SATYENDAR KUMAR SINGH

Email: Satyendarkr2@gmail.com

Phone no: +91-9142109553

MECHANICAL ENGINEER (B.E.)

OBJECTIVE

A motivated <u>fresh Mechanical Engineer</u>, seeking for a job to highly rewarding career and challenging work environment where I can utilize my skills and knowledge for the orgational growth.

EDUCATION QUALIFICATION

Course/ Degree	Institution & University	Year of Passing	Aggregate
B.E(MECH)	SECAB Institute of Engineering and technology, Vijayapur (V.T.U Belagavi)	2019	7.75 SGPA (up to 8 th sem)
AutoCAD 2D	TECH MANTRA Frame to career (1st Floor, Gramodyog, Ganapati Chowk Road, Vijayapur, Karnataka INDIA)	29/04/2019	Completed
PUC/12 th	S.H.INTER COLLEGE, TULSIA, KISHANGANJ (BIHAR BOARD)	2015	61.8%
SSLC/ 10 th	THAKURGANJ HIGH SCHOOL THAKURGANJ (BIHAR BOARD)	2012	63.4%

INTERNSHIP / EXPERIENCE

"Had internship training program at RENAULT CARS PVT LTD VIJAYAPUR (Authorized Dealer for RENAULT INDIA)"

"QUALITY IMPROVE ENGINEERING with German technology injuction molding at GRUPO ANTLIN"

"TECHNICAL ENGINEER in BHAGWATI TRADING CENTRE (Authorized Dealer for ANDREAS STIHL Pvt.Ltd.)".

PERSONAL QUALITIES

- Good communication skill in written and verbal both.
- Highly motivated and eager to learn new things.
- Ability to produce best result in pressure situation.
- Ability to work as individual as well as group.

ACHIEVEMENTS

- 1. Participation in EXPLORIA 15 Model making at S.I.E.T. Vijaypura.
- 2. Participation in robo war at K.L.E HUBBALI.
- 3. Participation in ROBO RACE K.L.E.society's
- 4. Participation in ROBO RACE At Laxmeshwar
- 5. Participation in ROBO RACE and ROBO WAR at Malnad College of Engineering.

SOFTWARE PROFICIENCY

AUTOCAD 2D &3D, Solidedge, ANYSIS, CIM, NX, Micro Soft office, STIHL Service Communication, Makita(2D CAD spare part software).

PROJECT AND SEMINAR

Project Tittle: "Design And Fabrication of Multi Purpose Mechanical Machine"

Seminar Tittle:

"Hydrogen Storage Tank With Power Generation System".

"Aligment of wheel".

Project work:

"3D Model CAD Design of Design And Fabrication of Multi Purpose Mechanical Machine in autocad software 2020".

"3 D Model CAD Design of experimental setup for performance analysis of small wind turbines in autocad software 2020".

PERSONAL INFORMATION

Name: Satyendar Kumar SinghS/O: Pramod Kumar Singh

DOB: 13-10-1996Gender: MaleReligion: Hindu

Languages Known: English and Hindi

Adress: Vill and Post-Mirzapur P.S- Pothia Dist- Kishangani State: Bihar Pin: 855117

DECLARATION

I hereby declare that the information and facts provided above are true and the best of my and knowledge.

Your Faithfully,

SATYENDAR KUMAR SINGH