

# Curriculum Vitae

Awadhesh Kumar Singh

Email : [awadheshsingh2209@gmail.com](mailto:awadheshsingh2209@gmail.com)

Address: Village & Post- Adhawar

District : Mirzapur, Pin Code-231301 (U.P)

Contact: +91- 8924809780



## Career Objective

Seek a position to utilize my skills, experience and abilities that may offer professional growth & interpersonal skills while being resourceful, innovative and flexible.

## Profile Summary

1. B.Tech in mechanical engineering from Radha Govind engineering college meerut.
2. Ability to express technical concepts clearly to people with no technical background.
3. An good communicator with excellent interpersonal, logical thinking & analytical abilities.

## Education

Exam/Degree	Year	Institute	University	Percentage
B.Tech	2017	R.G.E.C Meerut	AKTU	67.40%
Intermediate	2012	J.J.I.C Bhurkura, Mirzapur	U.P Board	70.60%
High school	2010	S.I.C Adhawar, Mirzapur	U.P Board	56.16%
Entrance Exam	2017	GATE		Qualified

## Academics Projects

Project : Solar & Wind Energy Car.

Summer Training : Diesel Locomotive Works Varanasi in 17-Jun-2016 To 14-Jul-2016.

## Extra Skills

Auto CAD six month training in 2018 from "APTRON" training centre Noida, Uttar Pradesh.

## Summary Of Skills

1. Positive Attitude
2. Adaptive
3. Good Learning

## Extra Curriculum

1. Participated in a workshop on Auto CAD and Catia in college.
2. Runner-Uttar Pradesh at JAIPURIA Quiz in college.
3. Participated in many Inter School and College Competitions and secured position.
4. Participated in High School scout and Guide Competition at District Level and secured position.

## Personal Details

Father's name: Ramlal Singh  
Mother's name: Janak Dulari Devi  
Date of birth: 22 sep 1994  
Gender: Male  
Marital status: Unmarried  
Nationality: Indian  
Languages Known: English and Hindi  
Permanent address: Village & Post –Adhawar,Chunar,Mirzapur (U.P), Pin – 231301

## Declaration

I hereby declare that the information finished above is true to the best of my knowledge.

Place: Noida

Date:

Awadhesh Kumar Singh