

NIKHIL GUPTA

D-6, Ashok Vatika Apartment Lajpat
Nagar Sahibabad, 201005 

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OBJECTIVE

Seeking for an organization to work which provides me boundless opportunities to improve my skills, knowledge to growth along with the organization objective and exposure to new cutting-edge technologies.

EDUCATION

BACHELORS OF TECHNOLOGY | KRISHNA ENGINEERING COLLEGE, GHAZIABAD

DATES 2013-2017

SPECIALIZATION- "MECHANICAL ENGINEERING", PASSED WITH 67.56%

XII | VIDYA BHARTI SCHOOL, SURYA NAGAR, GHAZIABAD

2013

BOARD- C.B.S.E, 63.5%

X | D.A.V. PUBLIC SCHOOL

2011

BOARD- C.B.S.E, 70.3%

WORK EXPERIENCE

SERVICE ENGINEER | BHARTIYA VECHILES AND ENGG. CO. LTD. (JOINT VENTURE OF ROSENBAUER INTERNATIONAL AND BHARTIYA GROUP)

OCT 2017 – PRESENT

- Commissioning and Troubleshooting of Vehicles with the help of service tools.
- Working on vehicle mechanical parts used in the vehicle excluding engine electronics and lighting devices.
- Working on different types of engines likewise V8 engine with turbocharger, V12 engine, Inline 6 cylinder water-cooled engine.
- Working on Pneumatic System.
- Working on gearbox of manual transmission and automatic transmission system.
- Clients: Indian Air Force, Indian Navy, Indian Coast-Guard, Aviation Research Center and Airport Authority of India.

INTERNSHIP

Trainee | Electric Loco Shed, Ghaziabad

JUNE 2015 – JULY 2015

- Completed 1 month In-shed training on electric controlled cable cars, pantograph.

Trainee | Modern Industry, Railway Wagon, Sahibabad

JUNE 2013 – JULY 2013

- One month experience in shed training on manufacturing of wagons, balancing of wagons wheels.

Jn. GIS Engineer | Cyient Ltd. Greater Noida

JULY 2017- SEPTEMBER 2017

- Worked here as Jn. GIS engineer for 3 Months on google mapping project for other countries.



SKILLS

- Twin disc transmission
- Knowledge of Turbocharger.
- Knowledge of Foam System.
- Knowledge of ABS system.
- Special purpose vehicles
- Aviation Rescue and Fire Fighting
- Maintenance Management



PROJECTS

- **B.Tech Project** - VERTICAL AXIS WIND TURBINE

Objective- To design a low cost wind operated turbine which work on the principle of conversion of kinetic energy to electrical energy and Consists of a groove pulley mechanism. With in the time period of 6 months.



PERSONAL DETAILS

- Father's Name: Mr. Ashok Kumar Gupta
- Mother's Name: Mrs. Kiran Gupta
- Date of Birth: 21 SEPT 1995
- Language Known: English, Hindi



DECLARATION

I hereby declare that the information given above is complete and true to the best of my knowledge and belief.