NIKHIL GUPTA

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

OBJECTIVE

Seeking for an organization to work which provides me boundless opportunities to improves 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.

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

JULY2017- SEPTEMER 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 21 SEPT 1995
- > Date of Birth: 21 SEPT 1
- 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.