|  |
| --- |
| ADIK KALRAAddress: HNo.113, 17 Block Geeta Colony, Delhi-110031 · Phone: 8826960822Email : adikkalra@gmail.com |
| To succeed in an environment of growth and excellence and to earn a job which provides me challenging assignments and responsibilities, satisfaction, self-development and helps me to achieve organizational goal. |

# training Experience

|  |
| --- |
| 84 hoursaUtocad, wizcrafterThe objective of this course is to learn the basic commands and tools necessary for professional 2D drawing, design and drafting |
| 26th dec,2017 – 05th feb, 2018automobile workshop training, renault go auto sales pvt. ltd.An automotive professional is responsible for a wide variety of tasks, requiring strong technical knowledge and mechanical skill. Some of these skills include the ability to repair engines, brakes, electrical systems and steering systems4th june,2018 – 3rd aug,2018tyre industrial training, asian tyre factoryTire technicians perform physical work, so it can be advisable to describe our strength and coordination as part of our objective statement. Duties often include placing and securing vehicles onto lifts, mounting and dismounting, as well as balancing of installed tires. 05th June, 2018 – 04th nov,2018solidworks, wizcrafterSolidworks is a very productive 3D CAD software tool, with its integrated analytical tools and design automation to help stimulate physical behaviour such as kinematics, dynamics, stress, deflection, vibration, temperatures or fluid flow to suit all types of design.7th jan,2019 – 6th may 2019airfilter industrial training, kewal sonsThe objective of an engineair intake system is to eliminate solid particles from reaching the enginewhile still allowing sufficient **air** for efficient combustion of the fuel. |

# Education

|  |
| --- |
| march 2013class 10th - Cauvery public school, Mandya-karnatakaPassed with 56 Percentage  |
| march 2015class 12th - maharaja agarsain sr. sec school, sirsa-haryanaPassed with 58 Percentage may 2019bachelor of technology (mechanical engineering)- maharshi dayanand university, Rohtak-haryanaGraduated with 69 Percentage  |

# Skills

|  |  |
| --- | --- |
| * Engine components, pumps, and fuel systems knowledge
* SolidWorks 3-D models
* Manufacturing process controls
* Automotive parts
 | * Extensive AutoCAD knowledge
* Quality assurance
* Mechanical component design
* Automotive Technician
* Team leadership
 |

# Activities

• Awarded in Volley Ball in Inter-college

• Awarded in Basket Ball in Inter-college

• Awarded in football in Inter-college

# declaration

I hereby declare that all the above furnished information is true to the best of my knowledge and if given an opportunity I promise to give the best of my abilities to the organization.

**Thanking you**

**Yours sincerely,**

**Adik kalra**