

ARPIT TYAGI

district bijmor , uttar pradesh
(+91)7012559825 ◊ arpittyag246@gmail.com

EDUCATION

| | |
|---|---|
| National Institute of Technology Hamirpur Electronics Communication Engineering (B.Tech) <i>Coursework:</i> Industrial Engineering, Advanced Decision Modeling, Principles of Management and Decision Modeling | <i>August 2024 - May 2028</i> Overall GPA: 10/10 |
| Oxford Public Sr.Sec. School ISC (CISCE) | <i>August 2017 - April 2022</i> Total Percentage: 88.6 |

SKILLS

| | |
|-----------------------------|---|
| Computer Languages | c++ /DSA |
| Software & Tools | Powerpoint, Word, SolidWorks, Adobe Illustrator |
| Interests | Analytics, Data Science, Robotics |
| Languages | English, Malayalam |

EXPERIENCE

| | |
|--|------------------------------------|
| Atal Tinkering Lab <i>Executive Member</i> | <i>January 2020 - January 2022</i> |
| - Develop graphics and layouts for company logos and Internet website - Review final layouts and suggest improvements as needed | |

| | |
|--|-----------------------------------|
| TKM College of Engineering, Kollam <i>Design and Analysis of Zero-Turn Vehicle</i> | <i>December 2017 - April 2018</i> |
| - Worked in a team of six people and came up with a model of vehicle that consists of four different steering wheel configurations - two turn, less turn, crab turn and zero turn - Designed and fabricated a vehicle model having the four steering wheel configurations from scratch in lab employing processes of welding, brazing and casting | |

PROJECTS

| | |
|---|--|
| SPEC <i>Founding Member</i> | <i>August 2024 - March 2025</i> <i>TKM College of Engineering</i> |
| - Designed the logo for the club - Actively participated in weekly quizzes conducted by the club | |

ACADEMIC ACHIEVEMENTS

scored 100/100 in maths in class 10. item scored 99/100 in chemistry in class 12