

Chitransh Srivastava MECHANICAL ENGINEER

9871131662

hno 41A ,D4 block Udyog vihar sector 82 noida, noida, india

I have perused my Bachelor of Technology in Mechanical Engineering from SRM Institute of Science and Technology. I am looking to secure a position in a well reputed organization where I can bring my immediate and strategic value and develop current skill set further.

EDUCATION

07/2016 - 06/2020

Bachelor Of Technology, Mechanical Engineering SRM institute of science and technology.

Delhi NCR

Senior Secondary School, Class 11th & 12th

Ryan International school 2014 - 2016

Greater Noida, UP

Secondary School, Class 10th Ryan International school

2013 - 2014

Greater Noida

WORK EXPERIENCE

AeroX Motorsports

Formula student team

2018 - 2019 Delhi NCR Team AeroX Motorsports comprises of undergraduate students from a broad range of engineering disciplines, who apply their collective intelligence to engineer the ultimate racina machine.

Contact: 8391068747 - Puneet gupta,Team leader

Training

SMIIEL (A division of motherson group)

12/2017 - 12/2017

Noida

SMIIEL (a unit of Motherson Sumi Systems Ltd.) is a commercial Tool Room supplying to a wide spectrum of industries. SMIEL-TD develops small to medium size molds for a wide range of applications which include, wiring harness components, automotive applications, white goods, medical and electrical eauipment.

Achievements/Tasks

Training about mouldings

Training

G.N Enterprises

12/2018 - 01/2019

G.N enterprises is production company where supply of mouldings happens.

Achievements/Tasks

Training

Member of team I-Meche

Team I-Meche SRM institute of science and technology

Team i meche is all about mechanical engineers which organizes debates on mechanical engineers to enlighten the students about mechanical engineering.

Achievements/Tasks only member

SKILLS

PERSONAL PROJECTS

AX-19, FSAE FORMULA BHARAT 2019 VEHICLE (2018 - 2019)

Manufactured and assembled various components steering department of the vehicle. Organised recruitment and promotions of the team. Worked with a team of 15 students.

STUDYING AND MANUFACTURING OF STEERING MECHANISM (2018 - 2019)

- I was the steering department head who was leading the all steering mechanism required for the vehicle. From the calculation till the manufacturing it was all under my control.

STUDYING FOR THE TILT STEERING MECHANISM FOR FSAE CARS (2019)

- I was working with two more members for studying of tilt steering mechanism for FSAE cars and it was also used in our minor project.

TEAMS

AeroX Motorsports Formula student team steering department head

Team IMECHE member

CERTIFICATES

Formula Student 2019

Certificate of training at SMIIEL

Certificate of training at G.N enterprises

Team imeche

LANGUAGES

ENGLISH Full Professional Proficiency HINDI Full Professional Proficiency

INTERESTS

Management

Interacting with others

Manufacturing

noida