



Sachin

Aspiring Mechanical Engineer

Aspiring Mechanical Engineer with Decision-Making ability, and a great interest towards Automobile Industry.

A self-taught trader with an experience of more than 1.5 years, acquiring good Technical and Fundamental knowledge of stock market.

CONTACT

+91 9464416122

H.No.5, Vill-Ramkot, Fazilka-152121,
Punjab

saharansachin321@gmail.com

[linkedin.com/in/Sachin94644](https://www.linkedin.com/in/Sachin94644)

Nationality- Indian

DOB- 5th June, 2000

Education

B. Tech Mechanical Engineering

Lovely Professional University, Phagwara 2019-2023

CGPA- 7 (6th semester)

Intermediate

Good Day Defence School, Hanumangarh 2018

XII Percentage-67%

High School

Confy International School, Fazilka 2016

X CGPA-8.30

Technical Skills

- SolidWorks
- Creo Parametric
- AutoCAD
- Python
- C/C++

Non-Technical Skills

- Problem solving ability
- Stock trading

INTERESTS

- Photography
- Cooking
- Automobile modification
- Kick-Boxing
- Keen to learn new software applications.

Certificates

- Certification in Electric Vehicle and Mobility, Coursera- April,2022
- Certification in Project Management, NPTEL- September ,2021

OJT, CTR LUDHIANA

- Attended 2 weeks offline training on software usage of SolidWorks.
- Performed various task on CNC using SolidWork designs.

LANGUAGE PROFICIENCY

- Hindi
- Punjabi
- English

ACCOMPLISHMENTS

INVESTING AND TRADING IN STOCK MARKET

2020-Present

- Experience of more than 1.5 years in stock market and F/O trading.
- Learned various technical and fundamental analysis techniques in stock market.

POSITION OF RESPONSIBILITY

CO-ORDINATOR FOR CSR ACTIVITY

19th June, 2022

- Arranged a Social welfare activity for 450 specially abled people along with 50 volunteers at Pingla Ghar, Jalandhar.
- Donated food, medicines and clothing from the collected funds.

DISCIPLINARY INCHARGE

2017-2018

- Head of the Discipline Body of High School.
- Held the position for 2 consecutive years.

PROJECTS

BIKE DESIGN, LPU

October,2022

- Made a bike design in Creo Parametric.
- Learned about various commands used in Creo Parametric and its applications in manufacturing.

WORKSHOP ON 3D PRINTING

September, 2019

- Attended a workshop on 3D printing organized by Lovely Professional University.
- Learned a lot about the scope of 3D Printing, and its applications in manufacturing.

AUTOMATED CROSSBOW, LPU

September, 2019

- A mini wooden crossbow with 100% complete functionality, learned about the conversion of potential energy into mechanical energy.
- Project had the ability to load arrow automatically and throw it up to 50 feet.