



# SRIRAM R

Student

Mechanical Engineering

## CONTACT

9789014187

sriram05122003@gmail.com

Chennai, India

## SOFT SKILLS

Leadership Critical Thinking

Time Management Professionalism

Creativity Adaptability

## TECHNICAL SKILLS

### Design and Simulation software

Solidworks

Catia

Autocad

Ansys

Matlab

Illustrator

MS Office

## LANGUAGE

English

Tamil

Hindi

## WORK EXPERIENCE

Mar 2023 - Present

### CEG MOTORSPORTS

#### Senior Drivetrain Vertical Member

- Team CEG Motorsports is a SAE Collegiate club of CEG.
- Worked in the 4WD transmission system of E-Baja ATV, perform design and analysis of the components
- Assisting Seniors and Guiding Juniors in both technical and management stuffs.
- Responsible for 5S and Inventory Management.

Jun 2022 - Mar 2023

### CEG MOTORSPORTS

#### Junior Brakes Vertical Member

- Team CEG Motorsports is a SAE Collegiate club of CEG.
- Worked in the Brake system of M-Baja ATV.
- Learnt design and analysis of Braking system components.
- Made Reports and Presentation to the SAE judges.

Mar 2022 - Sep 2022

### CEG TECH FORUM

#### HR Volunteer

- CTF is a student running Technical Forum of CEG
- Gained valuable practical experience in managing logistics, process planning, talent management, communication and leadership for a dynamic student-led organization.

## EDUCATION

Sept 2021 - Present

### B.E. Mechanical Engineering

COLLEGE OF ENGINEERING GUINDY,  
ANNA UNIVERSITY

Jun 2019 - May 2021

### Higher Secondary

studied in Computer Science group - 96%  
OXFORD MATRICULATION HR. SEC.  
SCHOOL, WEST MAMBALAM.

## ACCOLADES

- As a team we won 3 podiums this year -
  - BEST ENGINEERING DESIGN AWARD - AIR1
  - BEST 4WD AWARD - AIR 1
  - BEST INNOVATION AWARD - AIR 1
- Conducted a WORKSHOP in my college symposium on FUNDAMENTALS OF VEHICLE DYNAMICS
- Member of SOCIETY OF AUTOMOTIVE ENGINEERS, INDIA
- Participated in AUTOMOBILE WORKSHOP, IC ENGINE WORKSHOP, EV WORKSHOP in my college symposiums.
- Volunteered in a successful Techno-Management event KURUKSHETRA 2022
- Visited to MAHINDRA RESEARCH VALLEY for a workshop on Future of Born EV's and had an exposure on testing and developing of the automobiles.