

Rahul M K

Technical Support Engineer, Fluids

"Did you know that you can replicate/solve any engineering problem without having to do it actually? Sounds magical!? Well, Engineering Simulation is the wand!"

BIO

Since his childhood, Rahul has always been fascinated by the things that move or fly around him. His keen interest towards the "Science behind Technology" has led him to pursue engineering. Rahul is a socially inclined strongly person and believes engineering simulations are the future for engineering advancements.

GOALS

- Explore the depth of engineering simulations to solve real-life problems
- Acquire knowledge every day and spread it across to make lives simpler

Ansys EXPERIENCE

Rahul joined ANSYS as a Technical Support Engineer and will be actively involved in the development of Ansys Innovation Courses.

SPECIALTIES

- Heat Transfer
- Vehicle Aerodynamics
- Battery Thermal Management

INDUSTRY INTERESTS

- Automotive
- Aerospace
- Motorsport

Ansys

PROFESSIONAL

EDUCATION

Masters in Automotive Engineering, Vellore Institute of Technology, Vellore

Bachelors in Mechanical Engineering, VVCE, Mysuru

PERSONAL

INTERESTS

Formula 1, Music, Audiobooks, Driving

LANGUAGES English, Kannada and Hindi

COMPETENCIES

SIMULATION



ENGINEERING



LEADERSHIP



Ansys PHYSICS

















