



## Sreehari KV

### Technical Support Engineer, Fluids

"Time is precious and so are the resources. When simulation can assure efficient use of resources in a significantly reduced time, spreading knowledge of simulation can definitely help the world take a giant leap into the next era of technical advancement."

### BIO

Sreehari was always fascinated towards airplanes and cars as a child which motivated him to join bachelors in Mechanical Engineering. He was introduced to the world of engineering simulations and developed interest in the same during his Masters dissertation on flight dynamics.

### GOALS

- Adapt to the changes in simulation environment and be proficient in it.
- Explore the possibilities of simulation as a tool for engineering applications.

### ANSYS EXPERIENCE

As a technical support engineer at Ansys, Sreehari is involved actively in the creation of Ansys Innovation Courses. He also provides technical guidance in the field of fluid dynamics and engineering simulation to Ansys customers on Ansys Learning Forum.

### SPECIALTIES

- Heat Transfer
- Aerodynamics

### INDUSTRY INTERESTS

- Aerospace
- Automotive
- Consumer Electronics

### PROFESSIONAL

#### EDUCATION

Masters in Mechanical Engineering, De Montfort University, UK

Bachelors in Mechanical Engineering, Visvesvaraya Technological University, India

### PERSONAL

#### INTERESTS

Movies, Music, Cricket

#### LANGUAGES

English, Malayalam

### COMPETENCIES

#### SIMULATION



#### ENGINEERING



#### LEADERSHIP



#### Ansys PHYSICS

