#### BIO

Always wondering as a child that wouldn't it be great if we could control things in nature through engineering, and so Kartik developed his interest in simulations. As a physics enthusiast he pursued bachelors in mechanical engineering. He also believes that great accomplishments cannot be attained without joint effort.

### **Ansys EXPERIENCE**

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

#### **SPECIALTIES**

- Fluid Kinematics
- Machine design

#### GOALS

Learn from work experience and improve my skill sets.

- Develop team-work qualities.
- Make internet better place to learn

#### PROFESSIONAL

## EDUCATION

Bachelors in Mechanical engineering, Vishwakarma institute of information technology, Pune

#### PERSONAL INTERESTS

Sketching, Cooking, Drumming, Guitar, Theatre

## LANGUAGES

English, Marathi, Hindi, German

#### COMPETENCIES

SIMULATION

ENGINEERING 



Ansys PHYSICS

# **Kartik Kurkure**

Technical Support Engineer, Fluids

".Simulation allows you to explore 'what if' questions and scenarios without having to experiment on the system itself.'

- Thermodynamics
- Heat transfer



## INDUSTRY INTERESTS

- Automotive
- Aerospace
- Propulsion