

# **Keyur Kanade**

Lead Technical Support Engineer

"Theory provides the maps that turn an uncoordinated set of experiments or computer simulations into a cumulative exploration."

#### BIO

Keyur, as a student, was always interested in knowing how things work. He was always passionate about experiments in engineering field to achieve maximum efficiency. He found simulation world as the best way to pursue his interests.

#### **GOALS**

- Explore and adapt new simulation techniques
- Making new technology easily accessible to new generation
- Contribute towards advancement of engineering simulation

# **Ansys EXPERIENCE**

Keyur joined Ansys as a Trainee Engineer. He got exposed to a vast number of complex engineering problems while working for customers for 16 years. During this time span, he contributed to new advanced meshing techniques for simulation. He has played key role in different Ansys support activities.

### **SPECIALTIES**

- Automotive
- Geometry and Meshing
- Post processing
- System Engineering

## **INDUSTRY INTERESTS**

- Meshing techniques
- Biomedical Devices



#### **PROFESSIONAL**

**EDUCATION** 

Bachelors in Mechanical Engineering, University of Pune, India

#### **PERSONAL**

**INTERESTS**Cricket, trekking

**LANGUAGES**English, Marathi, Hindi

#### COMPETENCIES

**SIMULATION** 



**ENGINEERING** 



LEADERSHIP



**Ansys PHYSICS** 















