

Saurabh Patil

Technical Support Engineer I

"Learning is a nonlinear process, and if you don't get it try it with smaller steps"

BIO

Saurabh began his professional career as a Technical Support Engineer, where he continues to explore the vast capabilities of Engineering Simulation while expanding his knowledge on technological skills and tools.

GOALS

- **Empower Ansys users with Skills** and Knowledge
- Continuous learning

Ansys EXPERIENCE

Saurabh started learning about the power of Ansys simulation tools during his university days by solving diverse engineering problems. As a Technical Support Engineer, he strives to grow and implement his learnings to contribute towards improving customer experience and ANSYS products capability.

SPECIALTIES

- **Stress Analysis**
- Nonlinear FEA
- **Structural Dynamics**
- **Explicit Dynamics**

RESEARCH INTERESTS

- Large Deflection Analysis
- **Numerical Analysis**
- **Fatigue**

/Insys

PROFESSIONAL

EDUCATION

Bachelors in Mechanical Engineering, Savitribai Phule Pune University, India

PERSONAL

INTERESTS

STEM, Piano, Reading, Muay Thai

LANGUAGES

English, Chinese, Japanese, Hindi, Marathi

COMPETENCIES

SIMULATION



ENGINEERING



LEADERSHIP



Ansys PHYSICS













