



Shubh Gandhi

Sr. Application Engineer, Ansys Discovery
Technical Team



BIO

Shubh graduated from Rose-Hulman Institute of Technology with a Bachelors in Mechanical Engineering, where he focused on computational science to develop a strong understanding of the advanced mathematical framework behind structural simulation. Shubh also pursued multiple internships where he leveraged simulation to solve complex problems in additive manufacturing and materials engineering.

Shubh is a huge winter sports enthusiast and loves to ski. He enjoys traveling, hiking and learning about new cultures during his time off. He plays golf and soccer and has been a lifelong fan of Chelsea FC.

Ansys EXPERIENCE

Shubh joined Ansys in 2020 after working at a global automotive company as a structural simulation expert. Shubh's goal of working directly with customers and tangibly impacting innovation through simulation technologies led him to join the Discovery team at Ansys. Shubh has led customer engagements across industries such as automotive, industrial, healthcare, aerospace and high-tech.

As part of the Discovery technical team at Ansys, Shubh straddles both technology and business. He leads presales and business development activities for the Enterprise customer segment and is focused on partnering with North American customers to grow their global footprint and usage of Ansys Discovery. Shubh is also passionate about paying-it-forward to the next generation of engineers and is an active contributor to the Ansys Academic team.

PROFESSIONAL

EDUCATION

Bachelors in Mechanical Engineering,
Rose-Hulman Institute of Technology

PERSONAL

INTERESTS

Skiing, golf, soccer, hiking, travel,
wine tasting

LANGUAGES

English, Hindi, Gujarati

COMPETENCIES

SIMULATION



ENGINEERING



LEADERSHIP



Ansys PHYSICS

