

# ZUHAIB JAMA

Consulting Engineer



As a Consulting Engineer, Zuhaib Jama develops transport validation strategies to support regulatory applications for biopharmaceutical and biotech companies. He works across a wide range of therapeutic modalities—including small molecules, monoclonal antibodies, cell and gene therapies, and combination products—bringing a broad technical perspective to each project.

Zuhaib specializes in cold chain logistics and transport validation, with hands-on experience designing qualification protocols and validation packages that meet the rigorous demands of global health authorities. His work includes linking distribution risks to product stability data, supporting regulatory submissions, and ensuring products maintain integrity throughout the supply chain.

He is known for his ability to manage fast-paced, high-volume projects with a calm, focused approach—even under tight deadlines and shifting priorities. Clients trust Zuhaib not only for his technical skills, but also for his clear and effective communication, which ensures confidence and alignment at every step.

Zuhaib earned his Bachelor's degree in Mechanical Engineering from The Ohio State University, where he also completed a capstone research project on computational modeling for tumor cavity tracking. A lifelong traveler, he has visited Europe, Africa, and Asia, and aims to set foot on every continent.

## Education

Bachelor of Science, Mechanical Engineering

The Ohio State University