# Lakshya Tiwari

## Round Lake, IL (C) 480-401-9636 (E) lakshyatiwari98@gmail.com | GitHub | Portfolio

### **Professional Summary**

With expertise in advanced materials, mechanical design, and simulations, I specialize in product innovation, research, and development, leveraging skills in CAD, simulation tools, and programming, including Python and MATLAB.

## **Experience**

### BCVS Group Inc. (Contract) R&D Mechanical Engineer

Round Lake, IL Sept 2023-Present

- Applied advanced technical principles to oversee design, development, testing, and quality assurance, streamlining processes and enhancing product quality.
- Led 10+ test protocols and test method validations for mechanical devices, including fixtures and gauges, ensuring robust and accurate testing processes.
- Managed extensive Design History File (DHF) documentation using Product Lifecycle Management (PLM) software, maintaining compliance and traceability.
- Supported DFMEA, PFMEA, IQ,QO,PQ, Risk Management, NPI, CO, and MCO processes, ensuring product excellence and regulatory compliance.
- Created 10+ design drawings in Creo and developed prototypes to advance product development through various stages, contributing to innovation and refinement.

#### Solinst Canada Ltd.

Tempe, AZ

### **Mechanical Engineer Intern**

**June 2023-August 2023** 

- Designed and tested mechanical packer components for boring hole applications using SolidWorks, validating 3D models for form, fit, and function across multiple design iterations.
- Developed detailed 3D models and prototypes, ensuring design accuracy and functionality while meeting project requirements and timelines.
- Conducted CFD simulations to optimize designs, enhancing efficiency and performance.
- Collaborated with cross-functional teams on a commercial design project, contributing to product development and refinement.

### **Manufacturing Innovation Lab**

Tempe, AZ

**Research Assistant** 

Oct 2021-May 2023

- Conducted research on thermoelectric materials and polymer-metal composites, focusing on innovative fabrication and testing techniques.
- Designed and fabricated Molds for Sb<sub>2</sub>Te<sub>3</sub> materials, enhancing density through heat-pressing and sintering for thermoelectric applications.
- Optimized resin compositions with PEDOT: PSS, improving material properties through curing, microscopic analysis, and computational simulations using COMSOL.
- Analysed copper deposition on 3D-printed films using COMSOL, SEM, and EDS, validating tensile strength, conductivity, and fabrication techniques.

## Air India Ltd.

Mumbai, IN

Intern

May 2018-July 2018

- Overhauled and assembled the compressor module of PW4056 engines, improving operational efficiency and performance, and enhanced the combustion chamber of CFM56 engines, boosting performance.
- Inspected GE-90 engines using Non-destructive Testing (NDT) techniques to detect and address hidden defects, ensuring airworthiness and compliance with aviation standards.
- Collaborated with Aircraft Maintenance Engineers (AMEs) to execute comprehensive engine overhauls, adhering to safety protocols and regulatory requirements while maintaining detailed documentation of all maintenance activities.

#### **Technical Skills**

- Languages: MATLAB, Python
- Design & Analysis Tools: AutoCAD, SOLIDWORKS, CATIA V5, Solid Edge, Fusion 360, Revit, Ansys, COMSOL Multiphysics, Creo, Siemens NX, Abaqus, Origin, EndNote, CHITUBOX, JMP, Minitab, Keyshot
- **Certification**: Autodesk CAD/CAM/CAE, Six Sigma Green Belt, Robotics, Digital Manufacturing & Design Technology, Autodesk Generative Design for Manufacturing, Statistical Thermodynamics, CAD and Digital Manufacturing

#### **Education**

Arizona State University, Tempe, AZ

Master of Science: Aerospace Engineering

Aug 2021-May 2023

• Relevant Coursework in Linear Algebra in Engineering, Polymers & Composites, Modern Manufacturing Methods, Applied CFD, Design Optimization, Probability & Reliability, Thesis.

#### SRM Institute of Science & Technology (KTR), Chennai, India

**Bachelor of Science**: Aerospace Engineering

August 2020-May 2016

• Relevant Undergraduate Coursework in Applied Structural Mechanics, Vibrations & Elements of Aeroelasticity, Applied Solid Mechanics, Material Science, Flow Visualization Techniques, Thermodynamics, Applied Engineering Mechanics.