Shruti Mahajan

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SUMMARY

Detail-oriented Electrical Engineer with 3+ years of experience in semiconductor fabrication, MEMS and process optimization in cleanroom and manufacturing environments. **Certified Lean Six Sigma Green Belt** with proven track record of reducing cycle times, implementing lean methodologies, and driving continuous improvement.

EDUCATION

Master of Science in Electrical Engineering

University of Cincinnati (UC)

Bachelor of Engineering in Electronics & Telecommunication

Savitribai Phule Pune University (SPPU)

May 2025

GPA: 3.96/4.0

June 2022 GPA: 3.86/4.0

WORK EXPERIENCE

Graduate Teaching Assistant - Microfabrication Lab (Clean Room)

Cincinnati, Ohio

University of Cincinnati

Jan. 2023 – Apr. 2025

- Instructed students on microfabrication process flows (photolithography, etching, PVD, bonding etc.) to fabricate MEMS pressure sensors in an 8000+ sq.ft cleanroom facility encompassing ISO Class 10 to Class 10,000 environments.
- Trained students on cleanroom equipment use and troubleshooting ensuring compliance with OSHA safety standards and protocols.

Manufacturing Engineer Intern

Cincinnati, Ohio

Schneider Electric

Aug. 2024 – Dec. 2024

- Spearheaded continuous process improvement resulting in 50% reduction in cycle time through standardized work instructions, time studies, root cause analysis and statistical process control.
- · Collaborated on cross-functional teams for product design optimization, resulting in reduction in assembly complexity
- Implemented lean methodologies and AI-driven smart factory strategies to enhance operational efficiency and reduced lead times.
- Led 5S and Kaizen initiatives in a 100,000 sq. ft. facility, boosting efficiency by 20% with zero safety incidents in 4 months.

Graduate Trainee Intern

India

Rishabh Instruments

Aug. 2021 - Sept. 2021

- · Assisted with PCB design in Eagle, assembled and soldered components, tested for functionality and documented results.
- Collaborated with product development team to design and evaluate test instruments and industrial control products.

PROJECTS

Design and Packaging of Implantable Biomedical Device for Osteoarthritis Monitoring

Present - UC

- Engineered passive, wireless, implantable biosensor using micro EDM for in vivo fluid analysis in OA patients.
- Designed a micro moldable biocompatible polymer package with Nitinol anchors in SolidWorks for sensor-enclosed deployment.
- Developed comprehensive process flow to seamlessly integrate the sensor and package, ensuring functionality and performance.

Development of a Microfluidic Viscometer for Biomedical Fluid Analysis

Fall'23- UC

- Developed novel cost-effective viscometer for small sample volumes (~3 mL) using microfluidic principles.
- Optimized device design using COMSOL simulations and syringe pump integration for reliable, repeatable measurements

Clean Room Fabrication of Silicon Pressure Sensors

Spring'23 - UC

- Fabricated MEMS pressure sensors on 2" n-type silicon wafers using cleanroom-based microfabrication techniques.
- Achieved 90% sensor accuracy via precise resistance and voltage characterization.

Real-Time Airborne Particulate Exposure Monitor Using Optical Sensing

Spring'23 – UC

- Engineered low-cost manufacturing process for real-time respirator fit monitoring (>90% accuracy), eliminating moisture defects.
- Reduced device form factor by over 80% through systematic design-for-manufacturing optimizations and component integration

Chip Design and Verification

Fall'22 - UC

- Designed a 40-pin integrated circuit for string-matching, coding logic in VHDL and verifying functionality in ModelSim.
- · Developed full custom CMOS layout using Magic, ensuring compliance with design rules.

SKILLS & CERTIFICATIONS

- **Technical skills:** Semiconductor Fabrication Techniques, Process Development, Cleanroom Protocols, Product Design & Development, Manufacturing, Packaging & Assembly, MEMS, Sensor Design & Integration
- Fabrication: Micro-EDM, 3D Printing, Polymer Molding & Casting, Electropolishing, Dip Coating
- Characterization Tools: SEM, Optical Microscopy, X-ray, Surface Profilometry
- Process Engineering: Lean Six Sigma (Green Belt), DOE, SPC, RCA, FMEA, 5S, 5Y, VSM
- Software: SolidWorks, AutoCAD, JMP, COMSOL, MATLAB, MS Office Suite
- Programming languages: C, C++, VHDL, Assembly Language, G-Code
- Certifications: Lean Six Sigma Green Belt, Introduction to 5S, OASiS Rapid Certification in Semiconductors Program