Subodh Babu Bhujel

Oxford, OH 45056

Email: Subodh.Babu.Bhujel@gmail.com

Education

Miami University Oxford, OH

Master of Science in Mechanical Engineering; GPA: 3.96/4.0

Tribhuvan University, Institute of Engineering

Dharan, Nepal

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LinkedIn: https://www.linkedin.com/in/subodh-bhujel/

Portfolio: https://subodhbabubhujel.github.io/Portfolio/

Bachelor of Engineering (B.E.) in Mechanical Engineering 2014-2018

Professional Experience

Department of Mechanical and Manufacturing Engineering, Miami University

Oxford, OH

Graduate Student Researcher

Jan 2022-Present

- Introduced a novel 9 DOF human upper extremity exoskeleton rehabilitation robot: Developed a detailed 3D CAD model and prototype of the robot.
- Manufactured robot's components using CNC Machine: Produced CAM models from SolidWorks, generated toolpaths, and post-processed; and manufactured robot parts in the HAAS CNC machines.

Department of Mechanical and Manufacturing Engineering, Miami University

Oxford, OH

Graduate Teaching Assistant

Aug 2022-Present

 Conducted lab experiments, evaluated lab reports, and graded assignments for the courses: Control of Dynamic Systems, Manufacturing Processes, Mechanical Vibrations, Heat Transfer and Engineering Materials.

Calcgen Solutions LLC

Houston, Texas

Mechanical Design Engineer

Jan 2019-Dec 2021

- ASME Code Knowledge: Successfully led the design process of multiple precision-engineered pressure vessels according to the codes ASME Section VIII Division 1 and ASME Section VIII Division 2.
- Calculation/ Analysis: Orchestrated calculation/ analysis using industry-leading software such as PV Elite and COMPRESS. Performed significant analyses like seismic, wind, lifting lug, and anchoring.
- 3D CAD modeling: Developed 3D CAD models of the pressure vessels along with their internal and external attachments using Autodesk Inventor.
- 2D Drafting/ Drawing: Drafted 2D manufacturing drawings applying the principles of GD&T using Autodesk AutoCAD and Autodesk Inventor as per the client's requirement. Reviewed fabrication drawings, assembly drawings, and P&IDs.
- Bill of Materials: Created detailed Bills of Materials (BOM) and sent to the clients for precise cost evaluation.
- Aboveground Storage Tanks Analysis: Pioneered the application of specialized AMEtank software for API Tank analyses covering roof design, bottom plate design, and shell thickness calculations, and produced accurate calculation reports.
- Shell and Tube Heat Exchangers: Executed calculation and analysis of Shell and Tube Heat Exchangers utilizing PV Elite.
- FEA Analysis: Performed static structural FEA analysis of complicated parts of pressure vessels utilizing ANSYS Workbench.

Technical Skills

• Computer-Aided Design (CAD):	Autodesk Inventor, SolidWorks, CATIA V5, Autodesk AutoCAD
Computer-Aided Manufacturing (CAM):	SolidWorks, Autodesk HSMWorks
• Finite Element Analysis (FEA):	ANSYS Workbench
Boiler, Pressure Vessel, and Heat Exchanger:	PV Elite, COMPRESS, HTRI Xchanger Suite
Tank Analysis:	AMEtank
Programming and Simulation:	MATLAB, Simulink, LabView, Python, PyTorch
Prototyping, Machining, and Fabrication:	Vertical Milling machine, CNC Milling machine, CNC Lathe Machine, Lathe, Abrasive Waterjet Machine, Welding, 3D printer
• Other:	Robot Operating System (ROS), Linux, MS Excel, MS Word

Selected Projects

- Vertical Crude Distillation Tower: Performed analysis, CAD modeling, and drafting of a 7-foot diameter and 52-foot tall crude distillation tower for a design pressure of FV/50 psi and design temperature of -20/720°F.
- Fuel Gas Knock-Out Drum: Led ASME calculation, 3D design, and 2D drafting 4 feet diameter skirt-supported 9 feet-tall knock-out drum for the design pressure of FV/150 psi and design temperature of -20/200°F.
- Methanol Storage Tank: Spearheaded API 650 calculation, 3D CAD design, and 2D drafting of 12-foot diameter dome roof tank.
- Condensate Stabilizer: Performed ASME calculation and created manufacturing drawings of a 7-foot diameter and 66-foot tall vessel for the design pressure of FV/400 psi and design temperature of -20/450°F.

Honors and Awards

• Full tuition waiver for MS in Mechanical Engineering from Miami University.

Aug 2022- Present Jan 2022-May 2022

• International Grant-in-Aid from Miami University.

July 2023

• Summer Research Fellowship from Miami University Graduate School.

2015-2018

• MetLife Foundation Pathways Scholarship Program (during my Undergraduate studies).

2013-2018

• Full Tuition Waiver in High School for achieving the top score in the School Leaving Certificate (SLC) exam.

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Certification

• Certificate for Registered Engineers-Nepal Engineering Council