# Rabindra Acharya

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# PROFESSIONAL SUMMARY

I'm a mechanical engineer who wants to be a part of a multi-disciplinary research environment to streamline my energy and skills to augment safe and interactive experiences in human centered engineering applications.

# RESEARCH INTERESTS

Human centered design, medical devices, prosthetics, robotics, dynamics, control, mechanical design, computer aided design, additive manufacturing

#### EDUCATION

Institute of Engineering, Tribhuvan University B.E, Mechanical Engineering, 2020 (71.94%)

Capital College and Research Center High School, 2015 (82.5%)

# EXPERIENCE

Nepal Airlines Corporation

Kathmandu, Nepal

Senior Technical Officer – Part 145: Approved Maintenance Organization

2023 - 2024

Working on planning of schedule maintenance and maintenance control of Airbus A320.

• Relevant Aviation Trainings: (Aircraft) Electrical Wiring Interconnection System(EWIS), Root Cause Analysis, Safety Management Systems, and Human Factors.

# National Innovation Center Mechanical Engineer - R & D

Kathmandu, Nepal

2020 - 2023

- Performed full product engineering design of autonomous mobile robot 'MINA' using SOLIDWORKS and constructed a MVP prototype using additive manufacturing and other technologies contextually available creating URDF to integrate the design into the ROS environment.
- Performed engineering design of the sub-assemblies of 'NYANO NANI' an infant radiant warmer designed for newborn infant healthcare. Carried out risk management according to medical device standards: IEC 60601-1 and IEC 60601-2-21.
- Designed and 3D-Printed injection mold for plastic parts of 'NYANO NANI' to refine production capabilities using SLA 3D Printer.
- Collaborated with TU DELFT faculty of advanced mechanical design and MIT MISTI students to create NYANO NANI V2 29% energy efficient, 35% lighter, and 55% smaller.
- Design for housing for electronic and IoT based educational kit: LOOMA.

### <u>Entegra Sources</u> Mechanical Engineer

Kathmandu, Nepal 2020 Summer

Performed computational fluid dynamics simulations using user defined functions in ANSYS.

• Carried out mechanical designs in SOLIDWORKS and documentation of those projects for presentation and teaching.

#### PROFESSIONAL SOCIETIES

### Alumni of SOMES – IOE, Tribhuvan University

- Mentor of CAD and CAE developed my own curriculum to teach undergraduate students.
- Conducted pre-events of National Engineering Exhibition 2018 as a Program Coordinator.

# Member of Nepal Engineering Council (NEA)

• Professional Engineer (PE), Mechanical - Certified

### HONORS AND AWARDS

Full scholarship for undergraduate engineering education at Institute of Engineering (IOE), Tribhuvan University – by securing a rank of 76 / 12K on the merit-based examination conducted by IOE.

Research Grant by National Youth Council, Nepal.

Golden Jubilee Scholarship by Indian Embassy, Nepal.

COMPEX Scholarship by Indian Embassy, Nepal.

## PUBLICATIONS

'Surface Modification of Polyvinyl Alcohol-Nanocellulose Composites for Hydrophobic Self-cleaning Solar Panel Cover'

### LICENSES AND CERTIFICATIONS

- Professional Mechanical Engineer (Nepal Engineering Council, Govt of Nepal)
- Certified Solidworks Professional Mechanical Design (Dassault Systemes)
- Certified Solidworks Professional Advanced Sheet Metal (Dassault Systemes)
- Certified Solidworks Professional Advanced Weldments (Dassault Systemes)
- Certified Solidworks Professional Advanced Drawing Tools (Dassault Systemes)

# SKILLS AND PROFICIENCIES

- CAD: Solidworks, Autodesk Fusion 360, AutoCAD.
- CAE: Ansys.
- Statistical: Minitab, Crystal Ball.
- Robotics: ROS
- Languages: Python, C.
- Rapid Prototyping: 3D Printing SLA and FDM, Plasma Cutting, Laser Cutting, 3-AXIS CNC Milling.