#### Sanjay Dangi, Mechanical Engineer

DeKalb, Illinois | dcsanjay77@gmail.com| +1(779)-910-4875

EDUCATION M.S, Mechanical Engineering (GPA: 3.91/4) (2023 - 2025)

Northern Illinois University

**B.E**, Mechanical Engineering (74/100)

Tribhuvan University, Pulchowk Campus, Nepal (2014 - 2018)

TECHNICAL SKILLS CAD/CAM: SolidWorks, Fusion360, AutoCAD, CNC Coding, GD&T

FEA: ANSYS, COMSOL, SolidWorks Simulation, MATLAB

Manufacturing: 3D Printing, Lathe, Welding, Milling, Basic PLC, SCADA,

Arduino, PIV Laser

Projects

M.S. Thesis, PIV Characterization of a Large-Scale EHD Vortex Confinement Flow in Electrostatic Precipitator for Particle Agglomeration

**B.E. Thesis**, Design and Fabrication of Manually Operated Engine-powered Rice Reaper Machine Using SolidWorks and Ansys as Design Tools with Different Machining Processes

#### Professional Experiences

# Research Assistant: Northern Illinois University (2023 - Now)

- 3D-CAD Design of Efficient Air Cleaner Electrostatic Precipitator (ESP) Based on Vortex Confinement Flow and Analysis Using PIV Technology
- Fabrication of the Designed Laboratory Scale ESP Setup
- High DC Voltage (-25 to -40 kV) Application
- Vortex Flow Field and Data Analysis in SigmaX and MATLAB

# Mechanical Engineer/ Plant In-Charge

# Khilung Kalika Biogas Power Plant, Nepal

(2019 - 2021)

- Maintenance of Anaerobic Digester and Decantation Unit
- Basic Programming and Maintenance of PLC (ABB) and SCADA
- Supervision of Chemical Scrubbing Unit for Biogas
- Bio-Gas (1 MW) and Diesel Generators (700 kW), Bio-gas Powered Boiler Unit Handling
- Granular and Liquid Organic Fertilizer Production Plant Supervision
- Factory Line Maintenance, Inspection, and Inventory Management
- Technicians Team Leading and Labor Management

# Wastewater Treatment: Installation and Operation (2019 - 2022)

- Led the Installation and Testing of a Wastewater Treatment Plant in Collaboration with Bikon Water Treatment Pvt. Ltd.
- Chemical Treatment of Wastewater from the Decantation Process
- Lab Results Analysis Before and After Wastewater Treatment

# Science and Technology Project Instructor Rockford Environmental Science Academy (RESA) (2024 - 2025)

- Taught Students the Fundamentals of 3D Printing and Tinkercad
- Developed and Delivered Hands-on Workshop to Enhance Students' Practical Skills in Design and 3D Printing
- Guided Students Through the Design and Creation of 3D Models
- Designed Tinkercad Tutorial and Organized 3D Design Challenges

#### Internship Experiences

#### TOYOTA, Kathmandu, Nepal

(Sept 2017- Dec 2017)

- General Servicing and Maintenance of IC engine
- EVs and Batteries fault inspection
- LEAN Concept Basics

#### Chaudhary Groups, Kathmandu, Nepal

(Jan 2018 - Apr 2018)

- Plant Layout Re-Design
- Maintenance of Noodle and Cheeseball Production Plants, Boilers and Diesel Generators

#### PODIUM PRESENTATIONS

**Dangi et al.**,(2018) "Design and Fabrication of Engine Powered Manually Operated Rice Reaper." RECAST, Tribhuvan University (TU).

**Dangi et al.**,(2024) "PIV Characterization of a Large-Scale EHD Vortex Confinement Flow in Wire-to-Plate Electrostaic Precipitator for Particle Agglomeration", The American Association for Aerosol Research (AAAR).