# **Aashish Dumre**

🛛 ashishdumre091@gmail.com 📞 9840072735 🍳 Nepal

in https://www.linkedin.com/in/aashish-dumre-599ab218b/ 🔭 https://aashishdumre.com.np/

### Refile

I am an enthusiastic mechanical engineer who has a keen interest in energy and manufacturing design for solving pragmatic problems using advanced engineering knowledge.

Registered Engineer of Nepal Engineering Council (6767 Mechanical 'A' Category)

## Seducation

Master of Science , Mechanical Engineering, Wichita State University	Aug 2023 – present Wichita, Kansas, USA
Bachelor's of Engineering, Mechanical Engineering(80.83%, Distinction),	2017 - 2022
Institute of Engineering Thapathali Campus, Tribhuvan University	Kathmandu, Nepal
Electric Machines, Fluid machines and mechanics, Finite Element Analysis, Operational research and Management, Mechanical design and simulation, and Energy resources.	
PROFESSIONAL EXPERIENCE	

<b>Graduate Research Assistant,</b> <i>Wichita State University</i> Working on Clean Energy Innovation Research Laboratory	Aug 2023 – present Wichita, Kansas, USA
<b>Teaching Assistant,</b> <i>Thapathali Campus, Tribhuvan University</i> Department of Automobile and Mechanical Engineering	Apr 2023 – present Kathmandu, Nepal
<ul> <li>Research Assistant (RA), Energy Systems Research Laboratory (ESRL), Thapathali Campus</li> <li>Working as a Research Assistant for EV Charging Station Modeling and its implementation.</li> <li>Energy Modeling, Optimization, and Computation using CPLEX studio, Python.</li> <li>Documentation, Presentations, and Excel report.</li> </ul>	Apr 2022 – present Kathmandu, Nepal
<ul> <li>System Design and Maintenance Intern Engineer, Suryodaya Urja Pvt.Ltd</li> <li>Load Calculation, design, and Installation of solar panels for domestic and commercial purposes, maintenance, and proper handling of inventories.</li> </ul>	Aug 2021 – Nov 2021 Kathmandu, Nepal
PROJECTS	
Locating the optimal locations for charging station: A case study of Kathmandu valley	Jun 2021 – May 2022
Energy modeling, Optimization via Python and result plotted using GIS in map.	
<b>Study of the Nepal Stock Exchange Limited</b> Mathematical modeling, Optimization , Time series forecasting, Monte-Carlo Simulation	Jul 2021
<ul> <li>Solar PV array design</li> <li>Total energy consumption, Solar PV panel design and power calculation</li> <li>Designed a solar water pump for irrigation (Water demand 1500000 Liter/day)</li> </ul>	May 2021 – Jul 2021
<b>A case study on Solid waste management of Kathmandu Valley</b> Daily volume(1200metric tonnes), dumping site capacity, organic waste and biomass to energy conversion using energy bin	2021
ashishdumre091@gmail.com	1/3

#### Biogas plant design

A medium-scale plant was designed to replace LPG from the mess of the Thapathali Campus (Serves 1500 students/day)

AWARDS     AWA	
Batch Topper (2017-2022), IOE Thapathali Campus Bachelor's in Mechanical Engineering	2022
First position in Glider Plane Compitition, SOMES, IOE Pulchowk Campus	Feb 2020
MAHATMA GANDHI SCHOLARSHIP SCHEME 2015-2016, Government of India For class XI and XII	2015
<b>Academic Excellence Award,</b> <i>Thapathali Campus</i> Financial assistance of Rs.1406 (8/8 semester) in engineering	
සිං PUBLICATIONS	
Conference Proceedings	Jun 2022
Title: "Locating the optimal EV charging stations for public vehicles: A case study of	Kathmandu, Nepal

Information.2022 Accepted at the 9th National Conference on Science and Technology at Nepal Academy of Science and Technology (NAST)

#### **Unpublished Manuscripts**

• Under review

Title: Locating the Optimal EV Charging Stations for Public Vehicles

Kathmandu Valley," Engineering, Sustainable Development, and Artificial

#### **O** EXTRACURRICULAR ACTIVITIES

Volunteered 12th IOE graduate Conference

#### **UNDESIGNED WORDS- A poem concert**

**Organizing Committee** 

# **Competition** Sub-coordinator

Freshers Quiz Contest 2075 and Inter College Debate

COURSES AND TRAINING	
Crash Course on Python, Google-Coursera	2022
ANSYS, Solid works	2021
<b>Solar Energy Basics, Electric Power Systems and Digital Manufacturing and Design,</b> <i>Coursera</i> Authorized by The State University of New York and University of Buffalo	2020
<b>Robotics Week 2.0</b> Fabrication of various mechanical components,	2018
Workshop on Business Development from Renewable Energy: Economic Perspective, Green Hydrogen Lab, Kathmandu University	2022
Climate and Energy, Quasar's School	Mar 2023

# P SKILLS

AutoCAD, Solid works(2D and 3D modeling), GIS, MATLAB, Maple, ANSYS

Language/Libraries (C, Python, CPLEX)

MS Office packages, Solver Add-in, Monte-Carlo simulation, Time series forecasting

Workshop (Fabrications, Welding, Maintenance, Material Handling) | Languages (Nepali, English, Hindi)