


Anurag Karki

Kathmandu, Nepal 

9860328812 

Karkianurag48@gmail.com 

www.linkedin.com/in/anuragkarki47 

A fresher mechanical engineer seeking for a job to develop some work experience in the engineering field. New vigorous as well as rigorous fresher willing to give all his commitment and dedication to learn and earn the required skills. Has keen interest and prior knowledge in UAV design and fabrication.

Skills

- Microsoft Office, Excel, PowerPoint
- 3D Modelling software (AutoCAD, SolidWorks)
- Simulation Software (ANSYS, MATLAB)
- Operating System (Windows, Linux)
- C programming

Work Experience

3 MONTHS

Internship / Prokura Innovations, Kandeavsthan

Worked as mechanical engineer intern for design and fabrication of V-TOL for last mile delivery of medicine and blood.

<https://www.prokurainnovations.com/>

3 MONTHS

Internship / National Innovation Center, Kirtipur

Worked as mechanical engineer for design of power and propulsion of medicine delivery drone.

<https://nicnepal.org/>

Education

2017-2022

Bachelor / Pulchowk Campus, IOE

4 years of Bachelor of Mechanical Engineering from Pulchowk Campus, IOE with aggregate percentage of 73.47%

2015-2017

+2 / Khwopa Secondary School

Completed +2 from Khwopa Secondary School with aggregate percentage of 77.5%

Personal Skills

- Good Communication Skill
- Teamwork
- Tolerance
- Reliability
- Adaptability

Additional

- Final year project on “Optimization of Eagle Ray Blended Wing Body Vehicle and Testing of Data Acquisition and Decision Support Mechanism”
- Work on EAGLERAY Project with Mark Page, the patent holder of modern Blended Wing Body Aircraft and founder of JetZero