# RAMKRISHNA MAHATO

## **Civil Engineer**

https://www.linkedin.com/in/ramkrishnamahatoo

ramkrishnamahato.com.np

mahatoramkrishnaa@gmail.com

### **OBJECTIVES**

- To apply my academic knowledge and foundational skills in civil engineering to real-world projects, ensuring quality and sustainability in construction while gaining valuable experience and evolving as a competent and dedicated professional.
- To build a solid foundation in civil engineering by actively engaging in diverse and challenging projects, while contributing to the organization's success through my commitment, technical skills, and enthusiasm for continuous learning.

## **PROFESSIONAL SKILLS**

- **Technical Skills:** Knowledge of Construction methods, Effective Communication and Documentation, Drafting, Quantity Estimation, Planning, BBS
- Software Skills: AutoCAD, CIVIL3D, QGIS, HEC-RAS, ETABS, SAP2000, SW & Smart Road
- Microsoft Office: MS Excel, MS PowerPoint, MS Word, MS Project

## **LANGUAGE**

English

• Nepali

• Maithili

• Hindi

## **ACADEMIC EXPERIENCE**

# Likhu 1-(77 MW) and Likhu 2-(55 MW) Hydropower Project – Solukhumbu, Nepal

#### Intern/trainee Engineer

- Supervision in the construction of trench weir
- Seepage control of collection pool, tailrace and headrace tunnel
- Shotcreting and cement grouting at HRT, vertical shaft, gantry construction in tunnel and quality control work.
- Supervision in concreting of Switchyard

#### <u>Final Year Project</u> (Study of Hydroelectric Potential of Chepe River) – Lamjung, Nepal

- Hydrological Analysis of Chepe River
- Hydraulic Design of headworks, headrace tunnel, surge shaft and penstock
- Stability Analysis of Weir and Under Sluice
- Stability Analysis of Anchor Block

## **EDUCATION**

School Level / SLC – Lahan, Siraha, Madhesh Province, Nepal	07/2015
Little Star English School	07/2013
+2 College – Kumaripati, Lalitpur	08/2017
Prasadi Academy Secondary School	
<b>B.E. in Civil Engineering (Specialization in Hydropower) -</b> <i>Dhulikhel, Kavre</i> School of Engineering, Kathmandu University	06/2023
NON-ACADEMIC EXPERIENCE	
Event Administrator – Sankalpa' 22 - Annual Civil Engineering Expo	2022-2023
Advisor of Kathmandu University Youth Red Cross Circle	2022-2023
President of Kathmandu University Youth Red Cross Circle (KUYRCC)	2021-2022
Sponsor Team Member – Sankalpa' 21: Annual Civil Engineering Expo	2021-2022
Vice-President of Kathmandu University Red Cross Circle (KUYRCC)	2019-2021
Executive Member of Kathmandu University Civil Engineering Club (KUCEC)	2019-2020
Executive Member of Kathmandu University Youth Red Cross Circle (KUYRCC)	2018-2019

# **CERTIFICATION**

Nepal Engineering Council (NEC): Engineering License: - NEC REGD. NO. 82946

# **REFERENCE**

Associate Prof. Dr. Shyam Sundar Khadka Associate Dean Kathmandu University Contact no: +9779841858229

Email address: sskhadka@ku.edu.np

Er. Bhola Sahani Deputy Project Manager MV Dugar - Hydro division Contact no: +9779846283111

Email address: <u>sahani.bhola@gmail.com</u>