# Kiran Gaha

435-232-7248 ♦ gkiranvet@gmail.com ♦ Manhattan, Kansas ♦ LinkedIn

### PROFESSIONAL EXPERIENCE

## Veterinary Expert Consultant

Jan '22 — Aug '23 Bardiya, Nepal

Integrated Agriculture & Livestock Development Office

- provided expert services for diagnosing Livestock and Fish diseases,
- conducted studies, tests, and research activities to address the challenges in the work area,
- provided consultations services in private Livestock and Fisheries farms & Resource centers,
- encouraged, assisted in the promotion of good animal husbandry practices,
- operated Livestock, Fish medicine treatment, and laboratory services,
- coordinated epidemiological surveillance and reporting,
- provided expert services for the prevention of zoonotic diseases in the work area,
- took the initiative to implement the One health concept,

Intern Apr '22 — May '22 Goa, India

Worldwide Veterinary Service, International Training Center

Animal Birth Control Course(2weeks)

- Developed surgical competence in small animal sterilization for humane dog population control
- Gained insights on rabies prevention, responsible antibiotic use & veterinary public health
- Strengthened commitment to animal welfare in clinical decision-making

Intern Mar '21 — Sep '21 Veterinary Teaching Hospital, Tribhuvan University Paklihawa, Nepal

· Gained hands-on experience in veterinary practice, focusing on animal health, diagnostics and clinical care

### ACADEMIC QUALIFICATION

Jan '16 — Dec '21 Bachelor in Veterinary Science and Animal Husbandry, Tribhuvan University (GPA: 3.81) Paklihawa, Nepal

CERTIFICATIONS

Animal Birth Control Surgery Course, WVS Hicks ITC May '22

Jan '01

SCHOLARSHIP, AWARDS & EXPERIENCES

# Full Scholarship for B.V.Sc.&A.H Degree

Government of Nepal

Jan '16

Mar '21 — Sep '21

### **PROJECTS**

# Prevalence of Bovine Babesiosis in Tilottama Municipality, Rupandehi, Nepal

• Found the overall prevalence of Babesia parasites in cattle of the study area

- Studied about Livestock farming system in the area
- Assessed the extent of the damage induced by haemo protozoans
- Assessed attitude of the farmers towards zoonosis

### **SKILLS**

Excellent interpersonal and communication skills at all levels of work

Extension- communication skills and ability to work with diverse people

Data collection, analysis, interpretation, and report writing skills

Computer skills in MS Word, MS Excel, MS PowerPoint, R, SPSS, and ArcGIS

Ability to assimilate new techniques quickly and put them into practice efficiently

### **VOLUNTEERING**

Nepal Veterinary Student Assosiation Rabies Week, One Health Camp

Paklihawa, Nepal

### **PUBLICATIONS**

### Bachelor thesis on "Prevalence of Bovine Babesiosis in dairy cattles of Tilottama Municipality, Rupandehi, Nepal"

#### REFEREES

- Dr. Yam Gurung, Professor, Department of Veterinary Pathology, Tribhuvan University, yam.gurung@pakc.tu.edu.np
  - Dr. Shambhu Shah, PhD, Department of Theriogenology, Tribhuvan University, shambhu.shah@pakc.tu.edu.np
- Dr. Suman Khanal, Livestock Development Officer, Government of Nepal, sumankhanal07@gmail.com