# BHARAT BISTA

Kathmandu -31 Ratopul, Nepal • bistabharat777@gmail.com • 977- 9865987529 •www.bharatbista.com.np

## Objective

Motivated and enthusiastic undergraduate student at Universal Engineering & Science College, affiliated with Pokhara University, pursuing a Bachelor of Engineering in Civil Engineering degree. Dedicated to utilizing my knowledge of structural design, economics analysis, estimation valuation, and other relevant coursework to excel in internships and future career opportunities within the civil engineering industry. Eager to contribute to the advancement of infrastructure projects that positively impact communities and the environment, while continuously learning and growing in this dynamic field.

#### Education

Bachelor of Engineering in Civil Engineering
Universal Engineering & Science College | Pokhara University

Expected Graduation July 2024

+2 Science/Intermediate of Science Kailali Multiple Campus | NEB Graduated July 2019

### Relevant Project Experience

#### **Topographic Survey**

Major Traverse: Contributed to framing the framework covering the entire area, ensuring high accuracy and precision.

Minor Traverse: Involved in conducting detailed topographical surveys of specific sub-areas within or outside the major traverse.

#### Bridge site survey

Involved in detailed bridge site survey of given river/stream/cross drainage/gorges etc.

#### Road survey

Involved in detailed road alignment surveys to ensure precise road design.

### Technical and Soft Skills

Familiar with AutoCAD for drafting and design purposes.

Experienced with surveying equipment.

Microsoft Excel for data analysis and project management tasks.

Strong teamwork and collaboration abilities, demonstrated through active participation in project teams.

Effective written and verbal communication skills, essential for presenting findings and collaborating with team members.

Excellent problem-solving skills, showcased through successful completion of complex projec s.

Detail-oriented approach, ensuring accuracy in data collection and analysis.

Adaptability and flexibility to work in diverse project environments and handle changing priorit ies effectively.