ABISHEK DHUNGEL

Jhapa, Nepal | +977-9816963340 / +977-97452611433 email: abishek.dhungel@email.com
LinkedIn: linkedin.com/in/abishekdhungel

Career Objective

Motivated and detail-oriented Civil Engineering student with hands-on experience as a Site Supervisor, specializing in infrastructure projects such as culverts and roadworks. Adept at project supervision, quality control, and technical problem-solving. Eager to contribute engineering expertise to a dynamic organization while continuing to develop practical knowledge.

Education

Bachelor in Civil Engineering (Last Year)

Eastern College of Engineering, Biratnagar | Purbanchal University, Nepal

Diploma in Civil Engineering (2021)

Shree Rastriya Secondary School, Itahari, Nepal

SEE (2017)

Rudra Memorial Higher Secondary School, Birtamode, Jhapa, Nepal (NEB)

Professional Experience

Site Supervisor - Culvert Construction Project

Banyani, Laure Chowk, Jhapa (Year - Present)

- Supervised the construction of a 6m wide culvert ensuring quality, safety, and timely completion.
- Monitored work progress and coordinated between engineers, contractors, and labor teams.
- Assisted in cost estimation and preparation of site progress reports.

Site Supervisor

Kanchanjunga Construction Company Ltd.

- Managed site activities and quality assurance for various construction projects.
- Coordinated daily work schedules and ensured safety protocols were followed.
- Assisted in project planning, reporting, and resource allocation.

Site Supervisor - Road Construction Project

Current Project, Jhapa (Year - Present)

- Supervising road construction activities, ensuring adherence to specifications and quality standards.
- Managing labor forces, equipment, and materials to meet project timelines.
- Performing inspections, ensuring safety compliance, and resolving technical issues on-site.

Technical Skills

- Design & Drafting: AutoCAD, SketchUp (basic), Civil 3D (if applicable)
- Project Management: Site supervision, BOQ preparation, cost estimation

- Engineering Tools: MS Excel, Surveying instruments (Theodolite, Total Station)
- Other Skills: Quantity surveying, quality control, basic hydropower engineering knowledge

Languages

Nepali: Native

English: Professional working proficiency

Hindi: Conversational

Interests

Infrastructure design and hydropower projects Traveling & field studies Sustainable construction techniques

References

Available upon request.