



Dipesh Shrestha

Hi, I'm Dipesh — a civil engineer specializing in building design and construction. I'm passionate about creating structures that are not only functional and durable but also thoughtfully planned to meet the needs of both people and the environment.

I focus on creating solutions that are not just efficient and safe, but also sustainable. For me, engineering is about making a real, lasting impact on the communities we serve.

CONTACT

- 9823782824
- dipeshshresthaaa19@mail.com
- Radhe Radhe, Bhaktapur
- <https://www.facebook.com/share/14MpbYMtCB2/?mibextid=wwXlfr>

EDUCATION

Kathmandu College of Engineering and Management, Lalitpur

May, 2020 - March, 2025

Arniko College +2,
Biratnagar

Bachelor of Civil Engineering is a four year, eight Semester program which provides the skills and Knowledge to design, analysis, plan building Infrastructure, water supply system, roads, hydropower.
-Score in Bachelor

SKILLS

- MS Excel, Powerpoint, MS word
- Technical Skills: AutoCAD ETABS, SKETCHUP

ACHIEVEMENTS

- Certificate of achievement For completing a bachelor degree
I have received the certificate of achievement for completing a bachelor degree with excellence performance

TRAINING/ CERTIFICATIONS

- Autocad and Etabs Training course
Vintuna Engineering Consult pvt. Ltd / 2025
-creating 3D designs and models
-Analysis Building plans

PROJECTS

- Seismic Analysis Of Multi-Storied Institutional Building
Integrated structural engineering principles to facilitate the understanding and querying of seismic analysis data for multi-storied institutional buildings, based on structural design considerations and aligned with seismic constraints and calculation limitations

- Design Of Earthquake Resistance Commercial Building
Focused on designing structures resistant to seismic forces using reinforced concrete and steel to enhance stability and durability, ensuring compliance with seismic codes for safe and resilient buildings.