

CONTACT

Address

Abu Shagara, Sharjah, UAE

Whatsapp

+971 583041786

Email

amritpokhrel520@gmail.com

PROFESSIONAL

Designing the frameworks of buildings, towers and bridges.

Being creative when solving problems. Experience of working on a wide range of projects.

Presenting findings to a professional and high standard.

Not easily distracted whilst working. Good ability to inform stakeholders and manage their expectations.

Computer Skills

Microsoft office AutoCAD Etabs Sketchup

Amrit Pokhrel

Civil Engineer

Profile

Engineer with vast experience in engineering design; from the initial concept stage and feasibility study through to the detailed final design. I have a passion for learning and developing new and existing skills, and I enjoy problem solving using established analytical methods and engineering principles. I am keen to secure a challenging role in an engineering firm that offers early responsibilities and a progressive career path.

Career

2021-2023 Civil Engineer Sumadhur Builders Pvt.Ltd

- Construction of four floor school building
- Quality control and Quality assurance
- Preparing cost estimation and ensuring appropriate materials

2020-2021 Civil Engineer Khadka Krishna-Waiba and Lama J/V

- Construction of seven floor Nepal Red cross Society building
- Site inspection, quality control, Drawing and Design
- Preparation of daily, weekly and monthly report

2018-2021 Civil Engineer China International Water & Electric corp.

- Rasuwagadhi Hydropower Project 111MW
- Supervision, Inspection of construction works on headworks, tunneling works
- Quality control and Quality Assurance
- Consulting with Consultant

2016-2018 Civil Engineer Panorama Archi civil Eng. Consultancy

- Designing of residential buildings
- Structural analysis
- Cost estimation
- Site inspections
- Dealing with clients
- Managing the materials

SKILLS

Ability to built relationships at senior levels with both clients and the company management.

Good understanding of the management of IT risks.

<u>ACADEMIC</u>

2012-2016(Bachelor in Civil Engineering) Kathmandu Engineering College