

# Buddha Thapa Magar

✉ buddhat645@gmail.com ☎ 9860086162 📍 Mitra Marga, 44700 Lalitpur, Nepal 📅 30/03/1998

🌐 [linkedin.com/in/buddha-thapa-2776371a0](https://www.linkedin.com/in/buddha-thapa-2776371a0) 🌐 <https://github.com/buddhathapa12>

## PROFILE

A tested software engineer with a desire to develop cutting-edge programs that accelerate the efficiency and effectiveness of business success. Well-versed in technology and writing code to create systems that are reliable and user-friendly. A self-confident communicator, strategic thinker, and innovative creator who develops software that meets the needs of enterprise organizations and emphasizes their core competencies to drive success.

## PROFESSIONAL EXPERIENCE

2021 – present  
Kathmandu, Nepal

### Software Engineer

*Cedargate Technologies*

- Feature development and Unit testing as per the requirements and specifications.
- Collaboration with team members to planning, analysis, development of solutions.
- Production support
- Gave training to new resources

## SKILLS

### Software Development Skills

C# and .net, SQL server, JavaScript, react.js, microsoft dynamic crm, microsoft office, MongoDB, Docker, python, numpy, pandas

### Professional and Social Skills

Teamwork, Brainstorming, Problem solving, Collaboration, Communication, Leadership, Decision making

### Language

Nepali, Hindi, English

## EDUCATION

2016 – 2020  
Lalitpur, Nepal

### *Institute of Engineering, Pulchowk Campus, Tribhuvan University*

Bachelor in Computer Engineering

2014 – 2016  
Kathmandu, Nepal

### *Kathmandu Model Higher Secondary School*

+2 Science

## INTERESTS

Full stack web development , Machine Learning , Cyber Security | Graphics Design , Data Science

## PROJECTS

2019 – 2021

### **Multicamera person Tracking**

*Major Project*

Yolov4 based multi-camera person tracking using kalman filter, bhattacharya distance and triplet loss

2018 – 2019

### **Road Accident Data Collection and Visualization System**

*Minor Project*

Django based traffic accident data collection and analysis using K-means algorithm

2018

### **LICT Personnel Management**

*Software Engineering Project*

Laravel based web application for personnel management