- Sagar Tamang
- 9840425514
- tamangsagar70@gmail.com
- Swayambhu, Kathmandu

**Profile:** An energetic and ambitious person, good sense of time management and communication with ability to take feedback and take responsibilities.

#### **Personal Skills:**

- Communication skills and demonstrate ideas
- Work efficiently individually and as a part of team
- Time management
- Ability to receive feedback and be responsible
- Decision making
- Ability to keep calm in difficult situations

Education: 2017-2020 Herald College, Kathmandu

Bachelor in BSc. (Hons) Computer Science

- Improved my learning styles
- Development of coding in different languages like python and java
- Create websites using html, css, javascript
- Database design
- data cleaning on structured and unstructured data
- develop basic android application
- knowledge on Machine Learning
- Improved public speaking

#### 2015-2017 National School of Sciences

+2 level (first division: 67.5)

- Developed mathematics skills
- Explored knowledge in physics

2015 Fluorescent Higher Secondary School

SLC (Distinction: 82.50)

Learned basic knowledge

#### **Technologies used**

- HTML5
- CSS3
- Javascript
- Java
- Python
- Dart
- MongoDB
- SQL
- React
- Node.js
- Adobe photoshop
- Figma

## **Academic Projects**

- An android based drowsiness detector using Artificial Intelligence
- A front end website for a guiding popular places.

# **Extra Projects**

1. CrochetNepal: A website to sell crochets made my local womens.

- 2. Maddat: Mobile application to report the problems of society happening nearby, where capable volunteers may help.
- 3. Recall: mobile application to record your day to day life and feelings.

### **External Courses attended (Coursera)**

- Front-End web development with react
- Android App development
- Digital Marketing
- Deep Learning
- Graphics Designing
- Big Data
- Successful Negotiation
- Learning How to Learn

Further more, my portfolio website is available at <a href="https://sagartmg.netlify.app">https://sagartmg.netlify.app</a>