



(DOB:1996-Oct-20)

# SHREY NIRAULA

Suryakot, Koteswor, Kathmandu-32, Nepal

Tel: +977-9860298717, 01-5100439

Email: [nshrey53@gmail.com](mailto:nshrey53@gmail.com) ,

[073bex443.shrey@pcampus.edu.np](mailto:073bex443.shrey@pcampus.edu.np)

LinkedIn: <https://www.linkedin.com/in/shrey-niraula-27947b189/>

GitHub: <https://github.com/ShreyNiraula>

## OBJECTIVE

To learn new technology especially in the field of Artificial Intelligence and apply my knowledge and understanding to create innovative project that could uplift the social and economic condition of my country, Nepal.

## SKILLS & ABILITIES

### Programming

#### C & C++

**Python** (Fundamentals, OOP, Libraries)

#### MATLAB

**Database** (MySQL and MongoDB)

**JavaScript** (Basics, ES5+ and DOM)

**Assembly** (Assembly 8085/86 and fundamental objective-C)

### Artificial Intelligence and Machine Learning

Neural network, Machine learning, Deep learning

And tools: Tensorflow, Keras

### Web Development

**Front side-** React, Redux, Bootstrap, CSS, HTML-5, JS, JQuery

**Backend side-** Python Django, Node and Express

### Version Control System

Git and GitHub

### ROS & Microcontroller

ROS & also Arduino and Fundamental AVR coding

### Command Line

Linux commands and basic scripting

### Communication Skills

Have speaking skill to convey the thoughts and message.

## LANGUAGES

- Nepali –A
- English –A
- Japanese –A

## STRENGTH

- Hardworking
- Loves to solve the problems
- Moves only after clearing the concept

## HOBBIES

- Photography
- Films and Movies

## AWARDS

- Winner of Hardware Thematic Competition, Locus Nepal, 2019
- Ncell Scholarship and Excellence Award 2019

## PARTICIPATIONS

- Certificate of Participation, Locus 2015
- Disaster Hack Certificate of Achievement, AT-Hackathon 2018
- Certificate of Appreciation, Locus 2019 (Participation in Hardware Project Competition)
- Certificate of Appreciation, Locus 2019 (Winner of Hardware Thematic Competition)
- Second Nepal Winter School in Al-NAAMII

## EDUCATION

### Kanjirowa National School (*Koteshwor, Kathmandu, Nepal*)

Completed: 2014

Board: SLC [grade 10] (88.75%)

### Capital H S School (*Koteshwor, Kathmandu, Nepal*)

Completed: 2016

Board: HSEB [grade 11&12] (86.10% Aggregate)

### Pulchowk Campus – Institute of Engineering, Tribhuvan University (*Lalitpur, Nepal*)

Completed: -----

Currently: 7<sup>th</sup> Semester (out of 8 semesters)

Faculty: Bachelors in Electronics and Communication Engineering

Percentages: I – 86.62%, II - 88.92%, III - 84.68%, IV - 88.35%, V – 77.94%, VI – 81.21%

## ONLINE CERTIFICATIONS

- Machine Learning, Coursera
- Deep Learning Specialization Coursera
  - Neural Networks and Deep Learning
  - Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization
  - Structuring Machine Learning Projects
  - Convolutional Neural Networks
  - Sequence Models
- SQL for Data Science, Coursera
- Server-side Development with NodeJS, Express and MongoDB
- Front-End Web Development with React

## PROJECTS

### a. Poplooon

C based group project (game) implementing graphics.h. My task was to create the gaming graphical part.

### b. Chatbot

C++ based group project, that includes Natural Language Processing and Graphical User Interface GUI (with the help of SFML) implemented for chatbot. My portion included the construction of GUI for chatbot messaging.

### c. ABU Robocon 2019 stage simulator

Computer Graphics group project simulating ABU Robocon stage involving lighting, surface detection, shaders, and coordinate transformation (Camera). It is written in C++ and OpenGL is implemented. My part was the creation of base system for integrating other components aspects such as camera transforms, detection collision, model loading. I also worked on lighting model to demonstrate effective lighting on model constructed. [ <https://github.com/ShreyNiraula/openGL>]

### d. Precision Livestock Farming

The project includes two aspects: Behavior Analysis of poultry(chicken) and automation of equipment needed in poultry farm. Behavioral analysis to analyze the health condition and prevent them from suffering bird flu. Automation includes instruments such as light bulbs, heaters through the mobile application. My task involved was mobile app and backend process and data handling. Simple mobile application was created that could send the command to stop instrument, increase the value of instrument parameter(such as to raise the temperature of heater) to server (flask based) in raspberry Pi that then sends the command to hardware portion to actually actuate the instrument. Real time data handling was made possible and real time data could be observed in mobile app even in graphical format. It is project under Locus Event (carried at Pulchowk Campus), 2019.

**e. Blind-Eye**

It is project performed under AT-Hackathon, that includes the wearable VR-like set created using 3D printing that detects the obstacle in front of blind person and sends the signal to controller that controls the custom made mobile application to tell user that there is obstacle in form of voice in both English and Nepali languages. My task included the custom design of the wearable VR for 3d printing.

**f. Vehicle Traffic Management and Analysis**

It is minor project in which the traffic condition of Kathmandu valley especially in Koteshwor, Jadibuti and Locanthali places were analyzed. The current situation lacks the traffic light operation because of unmanageable situation of traffic volume. We tried to come up with new way of management with synchronized traffic lighting up system. Algorithmic implementation was proposed to ease the situation which somehow gave better result than current implementation.

My portion included the construction of web application that could let us simulate the real Koteshwor, Jadibuti and Locanthali junctions. Web app was also linked to hardware portion to demonstrate. Webapp included feature to login for authorized user, graphs, simulation portion and many more. AJAX, JQuery, Js, Bootstrap, CSS etc were used for frontend side and in backend side, Flask was used.