**UTSAV**

**SUBEDI**

Gongabu, Kathmandu

+977 9861197640

[Subediutsav8@gmail.com](mailto:Subediutsav8@gmail.com)

[Utsav Subedi](https://www.linkedin.com/in/utsav-subedi-5638a416a/)

[Utsav Subedi](https://www.datacamp.com/profile/utsavsubedi017) 

[Utsav Subedi](github.com/uTSAVsUBEDI) 

|  |  |
| --- | --- |
|  | Education |

## Secondary School | Deep Jyoti Secondary Boarding School

### 2065 B.S. – 2072 B.S.

PERCENT : 82.5

## High School | National School of Sciences

### 2072 B.S – 2074 B.S.

### percent : 73.4

## BSc. CSIT | St. Xavier’s College

### 2074 B.S – current

CURRENT STATUS : 6TH SEM RUNNING

|  |  |
| --- | --- |
|  | Certifications |

## Deep Learning Specialization | Coursera

### Issued oct 2020

Credential ID : 87KNKCB4Q5PP

[CREDENTIALS](https://www.coursera.org/account/accomplishments/specialization/certificate/87KNKCB4Q5PP)

## Data Collection and Processing with Python | Coursera

### issued on jul 2020

Credential ID : XTBS6R24HWE9

[CREDENTIALS](https://www.coursera.org/account/accomplishments/certificate/XTBS6R24HWE9)

|  |  |
| --- | --- |
|  | Key Skills |

|  |  |
| --- | --- |
| * ML Algorithms * Data Visualization * Clustering and Classification | * Web Scraping * Model Development * Regression |

|  |  |
| --- | --- |
|  | Technical skills |

**Tools** : Python, MySQL

**Packages** : Scikit-Learn, Pandas, Numpy , Matplotlib, Jupyter Notebook

**Statistics / Machine Learning** : Linear/ Logistic Regression, XGBoost, Regularizations, Statistical Analysis, Hyperparameter Tuning