



## 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: 6<sup>TH</sup> SEM  
RUNNING



## CERTIFICATIONS

### **Deep Learning Specialization | Coursera**

ISSUED OCT 2020

Credential ID: 87KNKCB4Q5PP

[CREDENTIALS](#)

### **Data Collection and Processing with Python | Coursera**

ISSUED ON JUL 2020

Credential ID: XTBS6R24HWE9

[CREDENTIALS](#)



## KEY SKILLS

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



## TECHNICAL SKILLS

**Tools:** Python, MySQL, Django

**Web Basics:** HTML, CSS, JS, jQuery, Django

**Packages:** Scikit-Learn, Pandas, NumPy, Matplotlib, Jupyter Notebook, seaborn

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



## PROJECTS

### **Blog | Django**

A Blog web application made using Django which contains features like blog creation, read, update, delete, user profiles and other basic features.

GitHub link: <https://github.com/uTSAVsUBEDI/DjangoBlog>

### **Text Editor | PYQT5**

A text editor made using pyqt5 where users can create and edit .txt files with some basic text editing functionality.

GitHub link: <https://github.com/uTSAVsUBEDI/PythonApps>

### **Connect Four | jQuery**

Connect Four game made using jQuery DOM manipulation.

GitHub link: <https://github.com/uTSAVsUBEDI/JavaScript/tree/main/ConnectFour>