



# Swati Kumari

## Computer Science and Engineering

To work in an environment which encourages me to succeed and grow professionally where I can utilize my programming skills and knowledge appropriately. I have good experience of Python languages and basic of Machine Learning. Ability to handle multiple tasks and analyse technical specification as well as strong leadership skills with the ability to work well with a team.



swati28012019@gmail.com



+919060194869



Bus stand Near cinema hall  
Sono , Jamui Bihar(811314),  
Jamui(Bihar), India



linkedin.com/in/swati-kumari-  
1044501a2

## SKILLS

Python

Data Structures and  
algorithms

DBMS

JavaScript

HTML

CSS

## LANGUAGES

Hindi

Full Professional Proficiency

English

Professional Working Proficiency

## INTERESTS

Playing Badminton

Listening Music

## EDUCATION

### Bachelor of Technology (CSE)

IIMT UNIVERSITY MEERUT

2018 - 2022

86%

### Intermediate (B.S.E.B)

+2 PARIYOJANA BALIKA H/S, SONO

Sono ,Bihar

### High school (B.S.E.B)

PROJECT GIRLS HIGH SCHOOL SONO JAMUI, BIHAR

Sono,Bihar

## CERTIFICATES

Python With Everybody (Coursera)

Certified in python (UDEMY)

## PROJECTS

### ONLINE JOB PORTAL ( PYTHON)

- The objective of this python project is to develop an online Job Portal where recruiters can post job requirement, they can search for candidates. Candidates can search for job opening and apply According to their key skills. In this project I use Django framework, Html, CSS, and many other types of modules.

### MEDICAL INSURANCE COST PREDICTION(Python,Machine Learning)

- In this project, the main goal is to predict the cost to allow a person to get an idea about the necessary amount required according to their own health status. Using some methodologies of Machine Learning, like Data preparation, Data cleaning, Data exploration & I will make our prediction using Linear Regression algorithm for which I will model the relationship between the variable and insurance cost by fitting a linear equation to observed data.

### TRANSLATOR

- In this project, I have used python language and IDEs PyCharm, tkinter to translate any language to another languages. There are various APIs & modules for this, I use the Google Translate API, language detection and more. It is increasingly becoming common for various fields. The python package which help us to do this is called translate. It provides translation for major languages.

## INTERNSHIP

Technex (IIT BHU) in Machine Learning With Python (6 weeks)