# Tarun Singh Mahar

Student

To secure a challenging position where I can effectively contribute my skills as an IT professional possessing competent technical skills.



86.2

tarunrpmahar@gmail.com 🔀

9760856822

Khatima, Uttarakhand ♀

linkedin.com/in/tarunrpmahar in

### **EDUCATION**

# **B.Tech (Computer Science and Engineering)**Lovely Professional University, Punjab

07/2016 - 06/2020 8.4

#### 12th

Alakshya Senior Secondary School

04/2014 - 05/2015

#### 10th

Alakshya Senior Secondary School

04/2012 - 04/2013

### **WORK EXPERIENCE**

# The Complete ASP.NET MVC 5 Course Udemy

02/2020 - 03/2020

Achievements/Tasks

 During this training time, our task was to learn asp.net and create an interactive UI for our web application where we have work on both the front-end and back-end of our web application.

## C# online Course

#### Udemy

05/2019 - 07/2019

Achievements/Tasks

Gained knowledge in C# & web development using C#.
Worked on project using a C# console application.

# **All-in-One Python Development Suite** Simplilearn

05/2018 - 07/2020

Achievements/Tasks

 Gained knowledge in Python Django & web development in Python. Worked on project Bookstore web application and flappy bird game.

## **CO-CURRICULAR**

Participated in Arlothon 2.0.0, Albanero (2020)

Participated in SnackDown, Codechef (2019)

Participated in PI-A-THON, Lovely Professional University (2018)

### **SKILLS**

Python Django HTML CSS Javas

### **PERSONAL PROJECTS**

# Teacher Student Connect web application (04/2020 - 05/2020)

- An Interactive UI platform that allows the Teachers and Students to digitally connect. Developed the Web Application using ASP.NET MVC.
- Creating an online Repository that contains a collection of learning and teaching materials flowing from Teachers and Students on a regular basis.

#### Graduate Admission Dataset (03/2019 - 04/2019)

For the given data set we need to create a program using Python.
Capable of predicting whether a person is likely to get admission or not and provides detailed and visualized reports to the user.
Analyzed the accuracy of Graduate admission dataset using different models in Machine Learning.

#### Flappy Bird Game Using Python (05/2018 - 06/2018)

 Developed the game by using python libraries. The game is sidescroller where the player controls a bird, attempting to fly between columns of green pipes without hitting them.

### **CERTIFICATES**

Certification of Participation (SnackDown 2019) – Codechef (01/2019)

Certification of Completion (All-in-One Python Development Suite) – Simplilearn (07/2018)

Certification of Training(Cyber Security, Grade-1) – Lucideus (04/2017)

Certification of Participation (Aakash National Talent Hunt) – Aakash Institute (12/2012)

## **LANGUAGES**

Hindi

English

Full Professional Proficiency Professional Working Proficiency

## **INTERESTS**

sketching

Gaming