

Poni road Shuklagani, Unnao 209861 U.P. India +91-8707868330 simrantiwari127@gmail.com

## SIMRAN TIWARI

OBJECTIVE To seek better growth opportunities and challenging environment where I can make best use of my talent.

### **EDUCATIONAL** QUALIFICATION .

- M.C.A. from Dr. A.P.J. Abdul Kalam Technical University Lucknow (Pursuing) (6.70 CGPA)
- B.C.A. 2017-2020 Chhatrapati Shahu Ji Maharaj University Kanpur (59.62%)
- Intermediate U.P. State Board 2017 (74.50%)
- High School UP Board 2015 (79.5%)

## **TECHNICAL** QUALIFICTAION

- 3 Year Graduation from Computer Science Domain with Strong Programming Background.
- Pursuing for 2 year Post Graduation in Computer Science domain with major in programming and software development field.
- Understanding of Basics of Computer Programming & IDE's.
- Microsoft Office (Excel, Access, Word, Publisher)
- **ADDITIONAL**

**TECHNICAL SKILLS** 

- **Graphics Designing**
- WordPress

**DBMS** 

- HTML
- CSS
- Basic of Ethical Hacking With Certificate of 2018
- Attending 42 Days Training program on Python from Axpino Technologies. (With Certification)

 $\mathbf{C}$ 

PROGRAMMING •

- C++
- LANGUAGES Python (Core)
  - **SQL**

## PROJECT 1 Loan

# **Loan prediction using ml currently working**Core Language **Python**

• Interest in learning new things coming in my field.

### **HOBBIES**

- Article Readings on latest and Upcoming Technologies and Market Changes
- Coding

### STRENGTH

- Willingness to learn, Trustworthy and Responsible
- Leadership and Management, self-motivated Disciplined
- Implementing Innovative Ideas

## PERSONAL DETAILS

Name	Simran Tiwari
Father's Name	Mr Ashok Kumar tiwari
Date Of Birth	08-Mar-2000
Nationality	Indian
Gender	Female
Marital Status	Unmarried
Language Known	English & Hindi
Permanent Address	Poni road Shuklaganj Unnao 209861 UP India
Home Contact No.	+91-9026527002

#### **Declaration**

I hereby, declare that all the information give here are true the best of my knowledge and belief

**DATE:- 19-June-2022** 

PLACE: Kanpur

(Simran Tiwari)