Tarun Kumar

Student

Tarun Kumar

Narora, Bulandshahr, 203389

Phone No:- +91 9639214358 Email:- gurjar.96tarun@gmail.com LinkedIn:- linkedin.com/in/tarungurjar12

Twitter:- @tarungurjar_12

GitHub:- github.com/tarungurjar12

Summary

I'm a student who continuously learning the latest technologies and programming skills. I'm a fast learner and also have understanding about algorithms. I have knowledge of many different Programming Languages.

Key Skills

Working Knowledge	Areas of Interest	Other Skills
1. C/C++ (Intermediate)	1. Data Analytics	1. Microsoft Office (Advanced)
2. Python (Intermediate)	2. Data Structure and Algorithms	2. Basic Photography
3. MySQL (Advanced)	3. Machine Learning	3. Basic Photos/Video Editing
4. Java (Beginners)	4. Artificial Intelligence	4. UNIX/LINUX Working Knowledge
5. HTML & CSS (Intermediate)	5. Ethical Hacking	
6. Android Studio (Beginners)	6. Android & Web Development	
7. PHP (Beginners)		
8. Microsoft Azure (Beginners)		

Education

Atomic Energy Central School, Narora / High School

2015 - 2016, NARORA, BULANDSHAHR

CGPA - 9.2

Atomic Energy Central School / Intermediate

2017 - 2018, NARORA, BULANDSHAHR

Percentage - 68.2%

Gautam Buddha University / Bachelor of Computer Application

2019 - 2022, GREATER NOIDA

CGPA - 8.71.

KIET Group of Institutions / Master of Computer Application

2022 - 2024, Ghaziabad

Experience

I have no experience yet, but I want to gain knowledge and experience.

Certificates

Al4Students (Microsoft) :- This is Al Workshop conducted by Microsoft through Future Ready Talent.

IT Support Professional Certificate (Google):- This course is offered by Google on Coursera.

Personal

Phycrypt (2022) :- It is a Cryptography (All major Algorithm) based Android Application developed in Android Studio. It works on different algorithms, it only solve different algorithms and hash.

Projects	Alphacrypt (2021) :- It is a Cryptography (DES Algorithm) based Android Application developed in Android Studio. It encrypt normal text with a 8-digit Cipher Key and also decrypt Encrypted text into normal text.
	Line Following Robot (2015):- It is an All India Inter-AEES Science Exhibition Project. The Project coding is done in Arduino.
_	
Languages	English :- Full Professional Proficiency Hindi :- Native or Bilingual Proficiency
	
Hobbies	Reading History, Listening Music, Watching Movies & Series, Playing Games, Learning New Skills, Travelling, Photography.

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.

TARUN KUMAR