Contact

- Lucknow, UP, 226007
- 8687014404
- praveengupta.17jan@g mail.com
- https://www.linkedin.co m/in/praveen-gupta-170
- https://praveengupta170 1.github.io
- https://github.com/prav eengupta1701/

Skills

C++(OOPS)

Very Good

Python

Good

Very Good

SQL(MYSQL)

Good

HTML,CSS

Good

Linux OS

Very Good

Windows

Very Good

Github

Very Good

Git





Praveen **Gupta**

Software Development Engineer (SDE)

To work in a globally competitive environment where I can utilize my technical skills for mutual growth and benefits.

Projects

2021-03 - Age, Gender and Emotion Estimation
2021-06 team

team

Developing a deep CNN based model in which we take image of a person then we predict age, gender

and emotion.

2020-08 - Fast Food Ordering System

2020-09 self

Developed a C++ based project in which a person orders the food from a restaurant by his/her choice and

at last, the bill is given.

Snake Ladder Game

2019-06 s

2019-06 -

Developed a C++ based game in which users have to roll the dice and try his/her luck.Ladders will take you up but Snakes will take you down.

Publications

Research Paper "AGE, Gender and Emotion Estimation
Using Deep Learning" got accepted by CIS 2021 and
will be published in Springer Series of "Congress on
Intelligent Systems Volume II"

Education

2017-08 - B-tech CSE

2021-08 ABES Engineering College - Ghaziabad

B. Tech with an aggregate 78.6% from ABES-EC

(Ghaziabad) affiliated to AKTU, Lucknow.

2016-04 - Lucknow Public School

2017-05 12th with an aggregate 92.2% from Lucknow Public

School (U.P. Board).

2014-04 - Lucknow Public School

2015-05 **10th** with an **aggregate 89.2%** from Lucknow Public

School (U.P. Board).

Area of Interest

- · Data Structures and Algorithm
- Database

Accomplishments/ Awards

- Ranked 5th in "Turing Test" coding competition under Enigma Programming Club.
- Qualified for CST UP Science Talent Scholarship in the Science Talent Search Examination 2016 - 17.

Extracurricular Activities

- Participated in various workshops: C++, GitHub, Web Development under Technovation (CSE Department Club).
- Participated in a Cyber Security Workshop organized by Net camp.
- Certificate of Problem Solving (Advanced) By HackerRank.
- Semi-finalist in the Code Gladiator organized by Techgig.
- Contributed algorithm related programs and its analysis for the book "A Practical Approach to Data Structure and Algorithm with Programming in C".