

## ANSHIKA GUPTA

*B.Tech (Computer Science & Engineering) 3<sup>rd</sup> Year*

**P** 7428516836

**E** Anshikagupta2001@gmail.com

**W** <https://www.linkedin.com/in/anshika-gupta-183b58199>

### OBJECTIVE

For seeking a career in an organization that provides an opportunity to capitalize on my skills and knowledge to contribute to the growth of the organization and to enhance my skills. For that my current objective is to learn and have hands-on experience to enhance my software skills.

### EXPERIENCE

#### RELIANCE JIO -Server Technology Intern

[2<sup>nd</sup> July 2021– 2<sup>nd</sup> December 2021]

Created a Search engine to search through all types of files using NLP and Elasticsearch.

#### INTERNTY- DSA Intern

[19<sup>th</sup> July 2021 – 10<sup>th</sup> August 2021]

Understood and worked on Data Structures and Algorithms.

### LEARNINGS

#### Student Development Program (Machine Learning with Python) – IIT Kanpur

Concepts, syntax, semantics & introductory knowledge in Machine Learning Principles.

#### Foundation of Front-end Web Development

<https://www.udemy.com/share/101qHsAEIcFZTTHoD/t>

Completed this course from Udemy. It gave me vast knowledge on front end web development.

**Used technologies :** HTML, CSS, JavaScript.

Mini Projects made while learning

1. **TinDog Webpage** :<https://github.com/anshikagupta26/TinDog-webpage.git>
2. **Drum kit** :<https://github.com/anshikagupta26/Drum-kit.git>
3. **Simon game** :<https://github.com/anshikagupta26/Simon-game.git>
4. **Dice game** :<https://github.com/anshikagupta26/Dice-game.git>

### COLLEGE PROJECT

**Bullet Escape Game** : This game is developed in C language. There are 5 levels and the player is provided with 3 lives at the start of the game. The goal is to dodge the bullets until all the levels are completed.

### EXTRA – CURRICULAR

**Blood Donation Camp – Prakriti (College Society)** : Organized blood donation camp in college. Raised awareness about the need and benefits of donating blood.

**Cultural Fest (ENVA)** – Organized various events in the college cultural fest held in January 2020.

**UNITY Street Dance** (College Society)

### EDUCATION

#### B.Tech (Computer Science & Engineering) 3<sup>rd</sup> year

Maharaja Surajamal Institute of Technology (MSIT)

2019 – Present

CGPA – 9.1/10 (Till 4<sup>th</sup> semester)

#### Senior Secondary Education (CBSE)

Venkateshwar International School, Delhi

2017 – 2018

Percentage – 84.6%

#### Secondary Education (CBSE)

Sachdeva Global School, Delhi

2015 – 2016

CGPA – 9.4 / 10

### KEY SKILLS

PYTHON

NLP

SQL

DBMS

ELASTICSEARCH

JSON

C++

DSA

TEAMWORK

LEADERSHIP

### CERTIFICATIONS

SDP on Machine Learning with Python

Database Management System from scratch - Part 1

Database Management System from scratch - Part 2

DBMS - Part 3 SQL Interview Course

Foundation of Front-end Web Development

Introduction to Algorithm and Data Structure in C++