TANISHA GUPTA

Student Developer, Programmer

♀ Delhi, India

in https://www.linkedin.com/in/tanisha-gupta-1712ertqw

EDUCATION

B.Tech in Computer Science and Engineering

Netaji Subhas University of Technology

₩ 2026

Oelhi, India

• CGPA: 7.81

Secondary Education

Shri Gulab Rai Montessori School

2022

Pareilly, Uttar Pradesh

- Class XII 91.4%
- Class X 97.4%

EXPERIENCE

Data Visualization using AI tools IBM Skillsbuild

m Dec 2023 - Jan 2024

Oelhi, India

- Leveraged advanced Al-powered data visualization tools such as sweetviz, dtale, and Python libraries like Matplotlib and NumPy to create interactive and insightful visualizations.
- Analyzed complex datasets to extract meaningful patterns, trends, and correlations..

Open source contributor

GirlScript Summer of Code 2023

May 2023 - July 2023

- **♀** Delhi, India
- Worked on multiple projects that used a variety of tech stacks like Python, JavaScript, CSS.
- Implemented new functionalities, resolved issues, and optimized codebase efficiency.

TECHNICAL SKILLS

Software Languages

• Java, Python, C, HTML, CSS, JavaScript

Programming

• Data Structure and Algorithms

Database languages

MySQL

Operating System

WINDOWS 7 / 8 / 10 / 11

Computer Application

• MS OFFICE, MS EXCEL, MS WORD

PROJECTS

Githul

• https://github.com/Tanishagupta17

Portfolio

- https://tanishaportfolio1.netlify.app/
- Developed a dynamic and interactive portfolio website showcasing my skills, projects, and professional achievements using modern web technologies such as HTML, CSS, JavaScript
- Implemented intuitive navigation and a clean, visually appealing layout to enhance user experience and accessibility.

Sorting-Pathfinding-Visualizer

- developed an interactive project to find the shortest path between two tiles in grid and visualize sorting algorithms.
- Created engaging and educational visualizations for algorithms such as Bubble Sort, Quick Sort, Merge Sort, Dijkstra's Algorithm, A*, and Breadth-First Search, providing users with a clear understanding of algorithms.

Snake Game

 Developed a fully functional Snake game using Python and Turtle graphics library, implementing core game mechanics such as snake movement, food generation, and collision detection.

Rock-Paper-Scissor Game

· Rock paper scissor game using JAVA.

Netflix Clone

Netflix website using HTML, CSS.

Webshooter

- developed an interactive web game using HTML, CSS and Javascript and implemented dynamic gameplay mechanics including player movement, webshooting mechanics, enemy Al behaviors, and collision detection.
- Integrated visually appealing graphics, animations and sound effects to enhance immersion.

Leetcode

https://leetcode.com/tanishag111

ACHIEVEMENTS

2nd topper in Class X

Secured 2nd rank in school with 97.4% aggregate.

Dance competition winner

 Winner of dance competition held by Jaycees in Bareilly.

Art competition winner

Winner of art competition held in Invertis University, Bareilly.