NAFREEN ANJUM

## +91 9971025340 | [nafreenanjum23@gmail.com](mailto:nafreenanjum23@gmail.com) | [LINKEDIN](http://www.linkedin.com/in/nafreen-anjum) | [GITHUB](https://github.com/nafreenanjum) | New Delhi- 110022

### EDUCATION

#### Noida Institute of Engineering and Technology, AKTU Gr.Noida

Bachelor of Technology (Information and Technology) **July 2026**

* 8.5 CGPA (3rd year)

#### Kendriya Vidyalaya, RK PURAM New Delhi

Class XII (Science); Central Board of Secondary Education **March 2022**

* 92%

Coursework: Physics, Chemistry, Mathematics, Computer Science, English

#### Kendriya Vidyalaya, RK PURAM New Delhi

Class X; Central Board of Secondary Education **March 2020**

* 89.8%

### SKILLS

* **Languages:** Python**,** Java, Html, CSS, JavaScript
* **Technologies/Framework:** GitHub, React.js, Bootstrap
* **Database:** SQL, MongoDB

## **Additional:** Cloud Computing Fundamental, Canva, Microsoft Office-Excel, PowerPoint

### EXPERIENCE

#### Social Media and Technical Coordinator, Kalakriti, NIET Nov 2022- June 2026

* Managed the Instagram account for a 28-member society, analyzing performance to enhance visibility.
* Analyzing engagement metrics and collaborating with the creative team to optimize content for improved reach.
* Implemented a data-driven content strategy for social media (Instagram) that resulted in a significant increase in user engagement, 400% increase in average likes and a 70% increase in average comments.

#### Web Developer Intern - PRASUNET COMPANY

* Contributed to the development of interactive web applications, including creating a **Tic-Tac-Toe project** using modern web technologies.
* Designed and implemented a fully **responsive landing page**, ensuring cross-browser compatibility and mobile optimization.
* Gained hands-on experience in front-end development, improving skills in **HTML, CSS, and JavaScript**

#### Hackathon 2024 Participant

* Contributed to a team of 4 to develop a Disaster Management Application, securing a spot in the top **25 teams**.
* Built a platform providing real-time disaster updates, precautionary measures, donation features, and navigation to nearby shelters.
* Utilized technologies [Python, Machine Learning,] to deliver a functional prototype within the hackathon's timeframe.
* Focused on integrating critical disaster response features to enhance user safety and support relief efforts.

# PROJECT

* **E-commerce-website**. [LINK](https://github.com/nafreenanjum/fullstackproject1)

#### Technologies: React.js, Node.js, Express.js, MongoDB, JavaScript, Context API, React Router, HTML, CSS

**Description:** Built a full-stack, responsive e-commerce web application featuring secure user authentication, dynamic product listing, and persistent cart functionality. Implemented an admin panel to manage products, including product uploads with images, updates, and deletions. Integrated category-specific sections (Men, Women, Kids) with filtering by size and price. Backend powered by Express.js and MongoDB for efficient user, cart, and product management, ensuring a seamless and scalable shopping experience**.**

# ACHIEVEMENT AND EXTRA CURRICULIM ACTIVITIES

* Contributor in GirlScript Summer of Code (2024)
* Prefect in School (2019)
* Appreciation accolade (Ministry of Defence) -90+ Marks in Class 12

### CERTIFICATIONS

* The Complete Web Development Bootcamp [LINK](https://drive.google.com/file/d/1Ei7EcLRWySvOtK-WO1defY-BEu4KTVMb/view?usp=drive_link) **2023**
* Java Programming [LINK](https://drive.google.com/file/d/1_1psKQzLtRkn85wRncNZoCErUiVH8oK9/view?usp=drive_link) **COURSERA**