

# ANJALI SAIN

[Sainanjali32@gmail.com](mailto:Sainanjali32@gmail.com)

Ghaziabad, Uttar Pradesh, India

Github - [Link](#) Portfolio - [Link](#)

LinkedIn - [Link](#) GFG- [Link](#)

## EDUCATION

B.Tech (Computer Science Engineering)	2020-2024	Inderprastha Engineering College ,Ghaziabad	79.4 %
Intermediate / UP Board (Class XII)	2020	Sushila Girls Inter College, Ghaziabad	76.8 %
HighSchool / UP Board (Class X)	2018	Holy Child Higher Secondary School, Ghaziabad	86.8 %

## INTERNSHIPS

**Software Developer, BN Technology Private Limited** [Link](#)

Nov 2024 – Feb 2025

- Developed and maintained web applications, optimizing performance and enhancing user experience.
- Designed and implemented scalable backend solutions, improving system efficiency and reliability.
- Participated in code reviews, followed best practices, and contributed to continuous improvement initiatives.

## PROJECTS

### Kitchen Inventory & Restaurant Management System (MERN Stack)

*React.js, Node.js, Express.js, MongoDB*

- Developed a full-stack system using the MERN stack (**MongoDB, Express, React, Node.js**) for kitchen inventory tracking and restaurant management, featuring category-based item management, purchase/expiry date tracking, and secure user authentication. It is a fully **responsive** website.
- The application allows users to perform CRUD operations, including Add Consumption and Adding new stock, tracking item history, and deleting them.
- Worked with multiple react libraries like **Axios** to fetch data from **API** and **react-router-dom** so that the app would work as a single-page application.
- Implemented a restaurant website with seamless payment integration, interactive menu, cart functionality, order summary, and QR code-based table access for a **responsive** and user-friendly experience.

### Save Life: An NGO Initiative for Animals [Link](#)

*HTML, CSS, JAVASCRIPT & BOOTSTRAP*

- Developed a charity-focused website for animal welfare with secure payment integration, user authentication, and event management features.
- Implemented a receipt generator for donation transparency and ensured a secure backend for authentication and event operations.

## EXTRA-CURRICULAR ACTIVITIES AND ACHIEVEMENTS

- **Nukkad Natak Spardha:** As a member of the college cultural society, Ourteam was first runner-up in the Nukkad Natak inter-college competition. [Link](#)
- **College Newsletter Magazine:** I worked as a newsletter designer for our college magazine from 2021 to 2022. I managed all the work as a leader. [Link](#)

## SKILLS

- **Languages:** C++, SQL, JavaScript
- **Web Development:** HTML5, CSS3, Bootstrap, React.js, Express.js, Node.js (MERN Stack)
- **Technical Skills:** Data Structures and Algorithms .
- **CS fundamentals:** OOPS, Database management system, Operating System.
- **Tools:** Github, VS Code, MySQL, Netlify, Git.