

JANASI JAISWAL

+91-9140836151 | janasijaiswal@gmail.com | [LinkedIn](#) | [GitHub](#)

EDUCATION

G. L. Bajaj Institute of Technology and Management
Bachelor of Technology in Computer Science & Engineering, CGPA: 7.7
Intermediate (CBSE)
Class XII, Percentage: 84%

Greater Noida, U.P.
(2023 – 2027)

(2021)

EXPERIENCE

Virtual Intern – Web Development | IBM Remote (Aug 2025) *Duration: 2 Months*

- Collaborated in a simulated professional environment to solve real-world web development and cloud architecture challenges.
- Designed and developed **Foodie- an online food-ordering platform** [\[Live Demo\]](#), MVP using React.js, JavaScript, and CSS as part of the internship.
- Optimized the Add-to-Cart user journey through improved UX flows, reducing user interaction steps by 30%.
- Built a responsive and scalable frontend ensuring cross-browser compatibility and accessibility best practices.

PROJECTS

HireMePortal – Recruitment Management System [\[GitHub\]](#)

- Built a two-sided recruitment marketplace connecting recruiters and candidates using React.js and Tailwind CSS.
- Defined and implemented core features such as job posting, role-based access control, and application tracking.
- Designed user flows and UI wireframes using Figma to ensure a clean and intuitive user experience.

Life Link – Blood Donor Finder System [\[Live Demo\]](#)

- Built a full-stack web application connecting hospitals and patients with nearby blood donors using HTML, CSS, JavaScript, PHP, and MySQL.
- Designed and developed an admin dashboard to manage donor records and hospital requests with an optimized database structure.
- Developed advanced search and filtering functionality to match donors based on blood group and location, improving emergency response efficiency.

SKILLS

Programming Languages & Frontend: C/C++, Python, HTML/CSS, JavaScript, Responsive Web Design

Core CS Fundamentals: Basic Data Structures, Basic Object-Oriented Programming (C++), DBMS (Basics)

Design & UX: Figma (Prototyping), Canva, Design Thinking

AR/VR Fundamentals: Basic understanding of Augmented Reality and Virtual Reality concepts, introductory experience with Unity

Data & Analytics: SQL (Basic), Excel (Pivot Tables)

CERTIFICATIONS

- Cisco Packet Tracer: Exploring Networking** — Hands-on experience with TCP/IP, network topology design, and routing fundamentals.
- Introduction to SQL** (HackerRank and Udemy) — Learned database querying, filtering, joins, and data analysis techniques.

ACHIEVEMENTS

- Smart India Hackathon (SIH):** Achieved **AIR 7** and ranked in the Top 20 out of 450+ teams during the internal college round, demonstrating strong problem-solving and teamwork skills.
- Awarded **Best Board of Director** and **Best Executive Council Female** for leadership and contribution at Rotaract Club events.

POSITION OF RESPONSIBILITY

Design Team Director – Shrinic Club, GLBITM (Sep 2025 – Present)

- Leading a team of 10+ designers; reduced creative turnaround time by 20%.
- Mentoring junior members on design principles and tool proficiency.

Design Team Director – Rotaract Club of G. L. Bajaj (Sep 2024 – Sep 2025)

- Spearheaded visual branding for 15+ social initiatives.
- Increased social media engagement by ensuring brand consistency across platforms.