

**Parul Jain**

**LinkedIn:** <https://www.linkedin.com/in/enggparul-jain216/>

**Mail:** [jainparul301@gmail.com](mailto:jainparul301@gmail.com)

**Mob no.:** 7566898686

**GitHub:** <https://github.com/Parul-codes>

---

**Professional Summary:** Proactive Computer Science undergraduate with hands-on experience in software development and problem-solving. Skilled in building full-fledged applications by combining programming fundamentals with modern tools. Continuously learning DSA, databases, and real-world application development.

---

**Education:**

Degree/Course	University / School	CGPA/ Percentage
BTech (CSE)	Institute of Technology and Management, Gwalior	7.14 CGPA (Till 3 <sup>rd</sup> Sem)
12 <sup>th</sup> CBSE	Doon Public School, Gwalior	74%
10 <sup>th</sup> CBSE	Doon Public School, Gwalior	91%

---

- **Technical Skills:** Java, C++, Full Stack Developer (MERN Stack), APIs, Git, GitHub, Gen AI, OOP, DSA, Deployment & Hosting

**Certifications:** Available on my LinkedIn handle.

**Achievements:**

**Tech:**

- Participated in Code Without Barriers Hackathon, organized by Reskill [Dec 2024], Women code to Win, organized by ServiceNow [Dec 2024 - March 2025], Google Summer of Solutions [Jan - May 2025], Infosys Springboard iAccelerate Women's Hackathon [March - April, 2025] which augmented my team work skills and developed my ability to work under pressure, problem solving and critical thinking.

**Others:**

- Was Head Girl of School [2019] which enhanced my leadership skills.
- Participated in Inter School Turncoat Debate Competition and Hosted my School's Charitable Fun Fair [2018] which enhanced my communication skills.

**Projects:**

- **MindSpace – Personal Mood Keeper (Java Console App)** - Developed a modular Java application combining digital detox tools, journaling, and mood-based music recommendations into one wellness platform. Implemented using OOP principles with separate modules. The app features a focus timer with streak tracking and motivational quotes, a file-based diary entry system, and a mood-driven music recommender with customizable tracks and persistence. This project reflects both my technical problem-solving skills and interest in creating tools that promote productivity and well-being.
- **PitchPal – Brand Outreach Tracker** - Built an AI-supported Streamlit-based web application to simplify influencer - brand outreach management. The core idea, workflow, and modifications were conceptualized and implemented by me, while I also leveraged AI for the code base foundation, adapting and extending it into a functional tool. This project reflects my ability to combine AI-powered development with personal problem-solving and design improvements.
- **KindConnect – Hackathon Project** - KindConnect is a platform designed to bridge the gap between NGOs and donors. It features an interactive map system to help donors locate nearby NGOs and donation points easily, along with an AI-driven recommendation system that suggests relevant causes based on user interests. My role involved working on the frontend, integrating APIs, and refining the concept to make the solution more practical and impactful.

All the projects are available on my GitHub handle.