

PARAS BANSAL

🌐 Portfolio | ✉️ parasb736@gmail.com | 📞 +91-7889099620 | 🔗 [LinkedIn](#) | 🏠 [Github](#)

Education

Indian Institute of Information Technology, Allahabad

B.Tech in Information Technology; CGPA: 8.8

Aug 2024 – 2028

Prayagraj, Uttar Pradesh

Golden Earth Global School, Sangrur

Class 12 (CBSE); Percentage: 94.6%

Apr 2023 – Mar 2024

Sangrur, Punjab

Golden Earth Global School, Sangrur

Class 10 (CBSE); Percentage: 97%

Apr 2021 – Mar 2022

Sangrur, Punjab

Technical Experience

Full Stack Developer | *Samadhaan (Project)* 🏠

June 2025 – Aug 2025

- Engineered a scalable **MERN stack** platform to digitize public grievance reporting, handling **12+ categories** of civic issues.
- Developed a responsive **React.js** frontend with Tailwind CSS, reducing page load time by **25%** and enabling live tracking.
- Architected a secure **Node.js/Express** backend with 15+ RESTful APIs, implementing **JWT authentication** for 3 user roles.
- Leveraged **MongoDB** indexing to manage **100s of scalable records**, optimizing query performance for admin dashboards.

Algorithm Engineer | *Energy-Aware Beam-ACO Routing* 🏠

Oct 2025 – Dec 2025

- Devised a custom **C++** optimization algorithm combining Ant Colony Optimization (ACO) and Beam Search.
- Embedded **Beam Search** (top-K pruning) to focus exploration, improving algorithmic convergence speed by approximately **40%**.
- Formulated a physics-based cost function incorporating drag and velocity, achieving **15% higher energy efficiency**.
- Structured a modular object-oriented engine in **C++ (STL)**, ensuring clean separation of graph modeling and heuristic logic.

Backend Lead | *Uni-Trade (Project)* 🏠

Sept 2025 – Dec 2025

- Deployed a full-stack campus marketplace for **2,000+ students**, facilitating the exchange of **300+ academic items**.
- Streamlined product discovery by integrating a **MySQL** database with a 5-category filtering system, reducing lookup time by **60%**.
- Enforced strict security protocols using **Regex-based email validation** to ensure 100% student-only access and eliminate spam.
- Strategized the system architecture to support future scaling for real-time **WebSockets** chat and AI-driven price suggestions.

Technical Skills

Languages: C++ (STL), C, Java, JavaScript (ES6+), Python, HTML5, CSS3, SQL

Frameworks/Libs: React.js, Node.js, Express.js, Tailwind CSS, NumPy, Pandas, Bootstrap

Tools/Platforms: Git, Github, Linux, VS Code, MongoDB, MySQL, Postman, Vercel

Coursework: Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP), DBMS, Operating Systems

Coding Profiles

CodeChef (**3 Star**, 1664) 🏠

| Codeforces (**Expert**, 1707) 🏠

Achievements

- Global Rank **181** in CodeChef Starters 202 and Rank **451** in Codeforces Round 1066 (Div. 1 & 2).
- Top 0.2%** in JEE Main 2024 (**Rank: 3341**) among 1.4 million candidates; JEE Advanced Rank: **9232**.
- Solved **500+ Computational Problems** across Graphs, DP, and Trees on LeetCode/Codeforces.

Leadership & Volunteering

Student Mentor | *Prayaas (Social Service)*

2024 – Present

- Collaborated with a team to mentor **100+ underprivileged students**, creating resources rated 'Excellent' by 90% of attendees.

Head Boy | *Golden Earth Global School*

Class 10

- Led a student council of 35 members to organize 10+ large-scale school events, enhancing school-wide communication.