SUNNY GARG

Education

Indian Institute of Information Technology, Allahabad

BTech in Information Technology (Major) and Entrepreneurship (Minor); CGPA: 8.39/10

Prayagraj, Uttar Pradesh

Aug 2023 - Present

Alpine Public School

 $\mathbf{Apr}\ \mathbf{2022}-\mathbf{Mar}\ \mathbf{2023}$

Post-Matriculation (Physics, Chemistry, Mathematics), CBSE; Percentage: 90.8%

Mansa, Punjab

The Renaissance School

 $\mathbf{Apr}\ \mathbf{2020}-\mathbf{Mar}\ \mathbf{2021}$

Mansa, Punjab

Matriculation, ICSE; Percentage: 94.6%

Key Projects

SecureVault | Next.js, Tailwind CSS, React, Typescript, MongoDB | GitHub | Live Server Jan 2025 - May 2025

- Built a full stack password manager with secure encryption, 100% real-time CRUD, and improved API latency.
- Designed a multi-category dashboard with search/filtering across 6+ types (Wi-Fi, Credit Cards, Passwords, etc.).
- Integrated category based filter, live edit/delete, and keyword-based search for managing 50+ test records securely.
- Secured data with Clerk-auth integration, and protected clipboard copy to ensure 100% user data privacy.

Oct 2024 - Dec 2024

- A campus marketplace for 2,000+ users, supporting listing/search of 300+ products (books, gadgets, accessories).
- Reduced item discovery time by implementing a 5-category filtering system combined with a keyword-based search.
- \bullet Deployed a 100% secure, student only authentication system using email domain verification for reducing spams.
- Proposed enhancements like real-time chat, 1-click payments, and AI-driven price suggestions to optimize trading.

Polygon Area Calculator | Java, Java Swing, Java AWT, OOM | 🞧 GitHub

Sept 2024 - Nov 2024

- Coded an interactive polygon area calculator with an intuitive Java Swing-based GUI, allowing real-time input.
- Applied optimized area computation algorithms for various polygon types, improving both calculation speed and accuracy. Validated results for 100+ test cases with <1% average deviation from expected output.

Technical Skills

Languages: C | C++(Expert) | Java | Javascript | Python(Intermediate) | HTML | CSS

Technologies/Frameworks: Git | Github | MySQL | React.js | Node.js | MongoDB

Relevant Courses: Data Structures | Algorithms | Object-Oriented Methodologies | Operating System | Web Development Theory of Computation | Software Engineering | Database Management System | Computer Networks.

Coding Profiles

• Codeforces (Expert, 1648)

• CodeChef (5 Star, 2008)

• LeetCode(Knight, 1981)

Academic and Extracurricular Achievements

- Expert on Codeforces with a maximum rating of 1648.Ranked #1235 among 78,000+ (top 1.58%) active Indian users and in the top 7% globally on Codeforces, with a peak performance of #421 in Codeforces Round 995 (Div. 3).
- Secured top global ranks of #88 in Starters 149 (Div. 2) and #119 in Starters 148 (Div. 2) on CodeChef.
- Achieved a top 0.8% global rank (224 out of 28,000+) by killing all 4 problems in LeetCode Weekly Contest 455.
- Ranked #1490 globally out of 30,000+ participants in the Meta HackerCup Programming Contest .
- Solved over 1,200+ coding problems across multiple platforms, including Codeforces, CodeChef, and LeetCode.
- JEE Mains 2023: AIR **2423** (top **0.2% out of 12 lakh**) & JEE Advanced 2023: AIR **4461** (top **5.6% out of 80K**).

Leadership & Positions of Responsibility

APAROKSHA (Technical Fest) | Executive and Volunteer

Feb 2024 - Apr 2025

• Directed 5+ coding contests, attracted diverse talent, and improved future events via attendee feedback.

EXTRA

Prayaas | Community Service

Aug 2024 - Nov 2024

• Mentored over 30+ underprivileged students near our college campus, helping them develop knowledge and skills.