

ANIKET TIWARI

📞 +91-7607107616 | 📩 pt5602238@gmail.com ↗ | 🌐 Lucknow, India
LinkedIn ↗ | GitHub ↗

Summary

Results-driven Computer Science undergraduate with a strong command of Data Structures and Algorithms, having solved 1000+ coding problems across major platforms. Proficient in Full Stack Development (MERN) with a track record of building AI-integrated, scalable web applications. Recognized for consistent performance in global coding contests against 25,000+ participants.

Education

Institute of Engineering and Technology, Lucknow

B.Tech — Computer Science (CGPA: 8.5/10)

Lucknow, India

Nov 2023 – Jun 2027

- Relevant Coursework: Data Structures, Algorithms (DAA), DBMS, Operating Systems, OOPs, Computer Networks.

Achievements

Codeforces | Max Rating: 1391 (Pupil) [Profile] ↗

- Achieved Global Rank 2221 out of 25,000+ participants in Codeforces Round 1058 (Div. 2).
- Secured Global Rank 2534 in Codeforces Round 1007 (Div. 2) among 20k+ candidates.

LeetCode | Max Rating: 1686 (Top 15%) [Profile] ↗

- Secured AIR 6235 (Global Rank 3279) in Weekly Contest 424 out of 30,000+ participants.
- Consistent solver with 500+ problems solved; Active participant in weekly virtual contests.

CodeChef | Max Rating: 1607 (3★) [Profile] ↗

- Secured Global Rank 62 in Starters 157 (Div. 4), demonstrating high speed and accuracy.

AtCoder | Max Rating: 508 [Profile] ↗

- Secured Global Rank 2390 in AtCoder Beginner Contest 386 (ABC 386).

Global Competitions

- Meta Hacker Cup 2024: Secured Global Rank 5307 (AIR 1580).
- TCS CodeVita 2024–25: Secured Global Rank 4728 (AIR 1249).

Projects

AlgoVerse | MERN, Redis, Google Gen AI | GitHub ↗ | Live Demo ↗

Jun 2025

- Architected an AI-powered coding platform handling 500+ submissions with real-time feedback via Gemini API.
- Developed a comprehensive Admin Dashboard enabling full CRUD operations to manage problems dynamically.
- Optimized backend latency by 30% through Redis caching and efficient database indexing.
- Implemented secure authentication (JWT, Bcrypt) and managed media assets via Cloudinary.

Job Portal | MERN Stack, JWT, Multer | GitHub ↗ | Live Demo ↗

Nov 2024

- Developed a role-based recruiting platform featuring distinct dashboards for recruiters and applicants.
- Integrated resume parsing and secure file uploads using Multer, streamlining the application process.
- Designed RESTful APIs to handle job postings, applications, and user profiles efficiently.

Skills

Languages: C/C++ (Strong), JavaScript (ES6+), Python, SQL, HTML5, CSS3

Frameworks: React.js, Node.js, Express.js, Mongoose, Tailwind CSS

Tools: Git/GitHub, MongoDB, Redis, VS Code, Postman, Linux, LATEX

Core: Data Structures & Algorithms, OOP, DBMS, Operating Systems, Computer Networks