

Ansh Kumar Maurya

Barabanki, Uttar Pradesh, India

+91 6387859373 | anshhh.kr95@gmail.com | [GitHub](#) | [LinkedIn](#)

Professional Summary

Passionate and self-driven Data Science undergraduate with strong interests in software engineering, open-source development, and privacy-focused technologies. Skilled in Python, JavaScript, SQL, and modern web technologies with hands-on experience building analytical and OSINT-based applications. Strong problem-solving abilities with a keen focus on scalable development, research, and real-world project building.

Education

Goel Institute of Technology and Management

B.Tech in Data Science | Current CGPA: 7.0 | Currently in 2nd Year

2025 – 2029

Lucknow, India

SD College (CBSE)

Class 10th Percentage: 84% | Computer Science: 97/100

India

Technical Skills

Languages: Python, JavaScript, C, C++, SQL, HTML, CSS

Tools & Technologies: Git, Linux, VS Code, GitHub, MS Excel, Chart.js

Domains: Software Development, Open Source, OSINT, Privacy Research

Projects

Profilix – Open Source OSINT & Privacy Audit Engine | *JavaScript, HTML, CSS*

- Developed a privacy-focused open-source user analysis engine for Reddit-based OSINT and digital footprint analysis.
- Implemented a dual-pipeline fetch architecture that retrieves live Reddit data while simultaneously querying Arctic Shift archives for deleted and historical content indexing.
- Built interactive analytical dashboards using Chart.js for visualizing user activity patterns and historical data.
- Designed the system with fully local-memory processing to ensure anonymous and secure scans without account registration.
- Optimized frontend rendering and data organization for efficient large-scale profile analysis.
- [GitHub Repository](#)

Achievements

- Scored **97/100** in Computer Science in CBSE examinations.
- Built and maintained an open-source privacy and OSINT-focused analytical project.
- Actively exploring software engineering, cybersecurity research, and open-source ecosystems.

Strengths

- Strong analytical and problem-solving mindset
- Fast learner with high adaptability to new technologies
- Passionate about real-world development and open-source contribution
- Self-motivated with consistent learning attitude

Languages

English, Hindi