

LOBHAS GAWANDE

Second Year B.Tech Computer Science Engineering (Internet of Things) Student

Nagpur, Maharashtra, India-440015 | lobhasgawande42@gmail.com | +91-8421032859

<https://www.linkedin.com/in/lobhas-gawande>

SUMMARY

Second year Computer Science Engineering(IoT) student with foundation in programming and software development. Eager to apply technical and analytical skills in an innovative tech environment to contribute to the organization growth and innovation.

EDUCATION

- B.Tech Computer Science Eng.(IoT) | G H Raisoni College of Engineering, Nagpur CGPA | 2025-28
 - Diploma in Computer Technology | Government Polytechnic Bramhapuri 85.71% | 2025
 - SSC | Sanjuba High School, Nagpur 85.6% | 2022
-

PROJECTS

QuickMeds – An Online Pharmacy

Dec'24-March'25

- In diploma final year project, we worked in a team of five to develop QuickMeds , an online medicine delivery platform using Django with HTML, CSS, and JavaScript, featuring medicine browsing, cart management, and order tracking.
-

INTERNSHIP

Web Development Intern – SSIT Pvt. Ltd., Nagpur

- Successfully completed 6-week internship gaining hands-on experience in developing web applications using Python, Django, HTML, CSS, and Javascript .
-

SKILLS

- **Technical Skills:** Python, C, C++, HTML, JavaScript , Data Structures.
 - **Soft Skills:** Quick Learner, Leadership, Management Skills, Teamwork, Team Coordination, Problem Solving
-

VOLUNTARY WORK

- **Student Association of Computer Technology| GPB (Event Head)**
2024-25
-

CERTIFICATIONS

Cybersecurity Job Simulation — Deloitte Australia (Forage)

Nov 2025

- Analyzed user web activity logs to detect suspicious access patterns
- Responded to cybersecurity case questions and identified potential threats based on behavior analysis

TCS iON Career Edge – Young Professional — Tata Consultancy Services.

Oct - Nov 2025

- Gained essential professional skills including soft skills, business etiquette, email writing, resume building, interview preparation, and presentation skills
- Built foundational understanding of IT concepts and basics of artificial intelligence