

OMKAR PUTTI









CONTACT

- **L** +91 7204426087
- 24u0432@students.git.edu
- Skynest Apartment, Tilakwadi ,belagavi, Karnataka, 590006, India

EDUCATION

KLS Gogte Institute of Technology

Bachelor in Engineering 2024 - 2028

KLE International School

School 2010 - 2024

SKILLS

- Cybersecurity Fundamentals
- Web development
- Network security
- Vulnerability Awareness
- Linux Basics
- Pen-testing Tools:
- 1) Kali Linux
- 2) Wireshark
- 3) Nmap
- 4) Burp Suite

LANGUAGES

English

Hindi

Kannada

Marathi

ABOUT ME

I am an engineering student passionate about cybersecurity and ethical hacking. I am learning how to find and fix security problems using tools like Kali Linux, Wireshark, Nmap, and Burp Suite.

PROJECTS & ACHIEVEMENTS

SmartAcad - 3rd Place Winner

- Event: Byte-Battle Hackathon, VTU VRIF, May 2025
- Built a working web application using HTML, CSS, JavaScript, Python .
- Solved a real-world problem in EdTech.
- Secured 3rd position among 45+ teams. Demonstrated creativity, coding, and teamwork under time pressure.
- Linkdin Link for more details regarding the project:
 https://www.linkedin.com/feed/update/urn:li:activity:7340040325740081153/

Resume Assessor Bot - 1st Place Winner

- Event: Ideathon 25, KLS Gogte Institute of Technology, April 2025
- Developed an intelligent Resume Assessor Bot using UiPath RPA that scans PDF resumes and compares them with job descriptions to filter qualified candidates.
- Automated the end-to-end process: PDF reading → skill matching → Excel output using UiPath's Document Understanding and workflow automation.
- Won 1st place among 100+ teams for innovation and real-world applicability in HR automation.
- Linkdin Link for more details regarding the project: https://www.linkedin.com/feed/update/urn:li:activity:7333159171502043136/

CERTIFICATES

Virtual Cybersecurity Experience Programs

- Deloitte (Forage) Gained hands-on experience in threat analysis, risk assessment, and audit reporting for a simulated client breach.
- Tata (Forage) Practiced incident response, log analysis, and basic SOC operations in a real-world simulation.