

SHREYASH LAMBAT

Flat No.s2 Krishna Residency near BJM Carmel,
Tukum Chandrapur - 442401

+91 9356499674
shreyashlambat475@gmail.com
LinkedIn: linkedin.com/in/shreyash-lambat-3414a0316
GitHub: github.com/shreyash9356

EDUCATION

Bachelor of Technology (B.Tech) – Computer Science and Engineering (Pursuing, 5th Semester)
Government College of Engineering, Chandrapur
Current CGPA: 7.10 (Till 4th Semester)

CAREER OBJECTIVE

Motivated and enthusiastic Computer Science Engineering student seeking an internship opportunity to enhance technical skills and gain real-world experience in software development. Passionate about Cybersecurity, Python development, and building secure and efficient systems.

TECHNICAL SKILLS

- **Programming Languages:** Python, C++, Java
- **Web Technologies:** HTML, CSS, JavaScript, Flask (Python Framework)
- **Tools & Concepts:** Git, VS Code, Object-Oriented Programming (OOP), Cybersecurity Fundamentals
- **Database:** SQL Basics

CERTIFICATIONS

- | | |
|---|---------|
| • Cybersecurity Analyst Job Simulation – TATA Forage | 2025 |
| • Python, Data Analysis, Artificial Intelligence & SAP Conversational AI Training –
Code Unnati, Edunet Foundation | 2024-25 |
| • Code Unnati Innovation Marathon 2024–25 – Project Submission under SAP CSR Initiative | 2024-25 |

PROJECTS

- | | |
|--|----------|
| • Personal Portfolio Website | Jan 2025 |
| Developed a responsive personal portfolio website using HTML, CSS, and JavaScript to showcase my projects, skills, and achievements. Implemented a modern neon-glow and glassmorphism design and deployed the site using GitHub Pages. | |
| 🔗 Live: shreyash9356.github.io/portfolio | |
| • Password Strength Checker (Cybersecurity Project) | Jun 2025 |
| Developed a Python-based GUI application using Tkinter and Flask that evaluates password strength based on length, character diversity, and symbol usage. Implemented real-time password analysis to classify passwords as <i>Weak</i> , <i>Medium</i> , or <i>Strong</i> , promoting better security practices. | |

ACADEMIC INTERESTS

- **Web Application Development** and UI Integration
- Backend Development using **Python** and **Flask**
- **Cybersecurity and Network Security Fundamentals**

PERSONAL ATTRIBUTES

- Fast learner with strong adaptability to new technologies
- Analytical thinker with a logical and detail-oriented approach
- Dedicated, consistent, and passionate about continuous improvement
- Strong teamwork and communication skills with a focus on results