Shashank Santosh Kate

Solapur,Maharashtra.

Web Developer | Tech Enthusiast | AI Learner

Cyber security Learning

Email: shashankkate30@gmail.com | +91 76202 07552

LinkedIn:

GitHub:

Portfolio: shashankkateportfolio.com

# Objective:

Motivated Computer Engineering student with hands-on experience in web development and a strong interest in cybersecurity. Passionate about building secure and user-friendly applications, while preparing for a career in cyber defense and IT security. Seeking opportunities to contribute technical skills, problem-solving ability, and creativity in real-world projects.

# Education:

B.Tech in Computer Engineering  
JSPM’s Bhagwant Institute of Technology (2022 – Present)  
- Current CGPA: 7.8/10 (expected graduation: 2026)  
- Relevant Coursework: Data Structures, Computer Architecture, Operating Systems, Cybersecurity.

# Skills:

* Programming: C, C++, Python, JavaScript
* Web Development: HTML, CSS, JavaScript, React.js
* Tools & Platforms: GitHub, VS Code
* Database: MySQL, MongoDB (basics)
* Cybersecurity: Phishing detection projects, Wireshark, Nmap (basics)
* Soft Skills: Problem-solving, Teamwork, Communication, Adaptability

# Projects:

* Weather Dashboard Web App:
* - Built using HTML, CSS, JavaScript, and OpenWeather API.
* - Features: Current weather, 5-day forecast, search history, error handling, and responsive design.
* Shashank’s Food – Online Food Ordering Website:
* - Multi-page responsive site (Home, Menu, About, Contact, Order).
* - Implemented localStorage for dynamic order handling.
* Inventory Management System:
* - Developed with HTML, CSS, and JavaScript.
* - Features: Sign up/login, add product, product list, product search using localStorage.
* PhishGuard – Detect Phishing URLs:
* - Created a system to detect phishing websites using simple backend + frontend interface.
* - Demonstrates early interest in cybersecurity field.

# Experience:

- Assisted in frontend development tasks and debugging UI issues.  
- Gained experience in real-world project workflows and version control using Git.

# Certifications:

* Hackathon (National Level, CHAKRAVYUH 1.0) – Land Ownership Verification with Blockchain (SVERI’s College of Engineering, Pandharpur).
* Workshop – AI for Students: Build Your Own Generative AI Model (June 2025) – Anudip Foundation.

# Achievements:

* Built multiple mini-projects independently as part of coursework and personal learning.
* Active participant in hackathons and coding events.
* Preparing for Cyber security career.

# Languages:

* English – Professional proficiency
* Hindi – Fluent
* Marathi – Native