

SHINDE SHUBHAM DNYANESHWAR

Email : shubhamshin1232@gmail.com

Mo.No : 9011431630

LinkedIn : [Link](#)

GitHub : [Link](#)

Portfolio : [Link](#)

Credly : [Link](#)

Try Hack Me: [Link](#)



PROFILE

Second-year B.Tech Cyber Security student with a strong interest in Ethical Hacking, Network Security, and Web Security. Skilled in Python, SQL, Kali Linux, Burp Suite, and Nmap. Active participant in CTF competitions, hackathons, and innovation programs. Possess strong problem-solving, leadership, team management, community engagement, and communication skills with the ability to lead teams, collaborate effectively, and adapt to new challenges. Passionate about continuous learning and developing practical cybersecurity solutions.

EDUCATION

Sanjivani University, Kopergaon

B.Tech in Cyber Security (2025 – Present)

- FY First Semester SGPA: 8.91 (Top 3 Rank in Cyber Security Department)
- FY First Year SGPA: 8.00 (Top 10 Rank in Cyber Security Department)

S.M. Junior College, Yeola

12th HSC : 70.20% (2024-25)

S.N.M.M.V.Kusmadi School, Yeola

10th SSC : 87.00% (2022-23)

TECHNICAL SKILLS

Programming Languages : Python, C++, Java.

Cyber Security Tools : Kali Linux, BurpSuite, Nmap, Wireshark, SQLMap, CTF Challenge Design.

Web Technologies : HTML5, CSS3, JavaScript, Bootstrap, Database, MySQL.

Tools : GitHub, Git, VS Code, Android Studio.

AI & Emerging Technologies : AI Fundamentals, Generative AI Tools, Prompt Engineering, AI-Assisted Development, AI Research & Exploration.

PROJECTS

MahaPay Online

- Developed a secure, high-performance Service Request & Biometric Authentication B2B portal using Core PHP and MySQL
- Integrated Mantra MFS100 biometric scanner with custom modal-based multi-step verification system
- Built 8+ digital services via B2B APIs (PAN, Voter ID, DL, RC, Ration Card) with real-time processing & PDF generation
- Implemented Role-Based Access Control (RBAC) for 5 user roles and a secure wallet/commission system with double validation
- Created a Developer Console with SQL sandbox, system logs analyzer, role management, and file explorer tools
- Tech Stack: Core PHP, MySQL (Prepared Statements), JavaScript, jQuery, Bootstrap 5.3, Mantra RD API, Chart.js

CTF Challenge Development

- Designed and developed 20+ cybersecurity and CTF challenges covering multiple domains.
- Worked on Web Security, Cryptography, and Reverse Engineering concepts.

ACHIEVEMENTS

- Successfully developed and deployed the MahaPay project, delivering a secure, scalable, and high-performance digital service platform.
- Designed 20+ Cyber Security & CTF Challenges.
- State-Level CTF Championship Participant.
- Active Member, CSBC Club – Sanjivani University.
- Organized and led Traceback CTF, a college-level cybersecurity competition, engaging students in hands-on challenges across multiple security domains.

INTERESTS

- Cyber Security & Ethical Hacking
- Artificial Intelligence & Automation
- Startup & Entrepreneurship
- Leadership & Team Building
- Community Engagement
- Technology Innovation
- Problem Solving & Research
- Open Source Technologies
- Public Speaking & Communication
- Project & Event Management