

# SANKET SANTOSH BHAMARE

+91 8329615735 ◇ Nashik, Maharashtra

[sanketbhamare397@gmail.com](mailto:sanketbhamare397@gmail.com) ◇ [LinkedIn](#) ◇ [GitHub](#) ◇ [Portfolio](#)

## OBJECTIVE

---

Aspiring software engineer with a focus on backend development and cyber-security, eager to contribute to innovative solutions in cloud-native or secure systems environments..

## EDUCATION

---

**B.Tech in CSE (Cyber Security & Forensics)**

*Aug 2023 – Present*

Sandip University, Nashik – CGPA: 8.63

**Diploma in Computer Engineering**

*Aug 2020 – June 2023*

SMDR Government Polytechnic, Dhule – 76.63%

## EXPERIENCE

---

**Software Developer Intern**

Oct 2024 – March 2025

Tachyaonbyte Technologies

*Nashik, Maharashtra*

- Contributed to the development and enhancement of key features in the **Appointiz appointment management system**.
- Gained hands-on experience in **problem solving**, **debugging**, and **software development** best practices.
- Collaborated with **team members** to ensure **timely delivery of quality software products**.

## PROJECTS

---

**PhishNet** - Developed a phishing detection web app featuring **real-time URL analysis** and **threat identification** to protect users from scams. Integrated **AI-powered chatbot**, **live preview of suspicious sites**, **regular security newsletters**, and a **user-friendly dashboard** for effective phishing management.

**Tech Stack:** Python, Flask, AI/ML, HTML, CSS, JavaScript, WHOIS, Domain Ranking APIs

**Appointiz – Business Module Development.** Contributed as a **Software Developer Intern** in enhancing an **appointment scheduling and client management system**, improving efficiency and user experience while ensuring strict data privacy and security compliance.

**Tech Stack:** FastAPI, Django, Postman, REST APIs

**VulnSpotter - OWASP Vulnerability Scanner** Created a web app scanner to detect **OWASP Top 10 vulnerabilities** by analyzing HTML/JS code snippets for security flaws like **Broken Access Control and Injection**, promoting **secure coding practices** using open-source tools.

**Hackathon Winning Project — Tech Stack:** Flask, AI/ML, HTML, CSS, JavaScript

## SKILLS

---

**Languages:** Python, C, C++, Java, HTML, CSS, JavaScript, GoLang

**Frameworks/Tools:** FastAPI, Flask, Git, Linux, Postman, Bash, Docker, VS Code

**Concepts:** Data Structures & Algorithms (DSA), DBMS, Cybersecurity, Networking, Operating Systems

**Soft Skills:** Problem Solving, Communication, Teamwork, Adaptability, Leadership

## EXTRA-CURRICULAR ACTIVITIES

---

- Winner** – Innovera National Level Hackathon 2025
- Top Performer** – Tech-Pragyan National Level Hackathon 2025
- 1st Runner-Up** – Hack 4 Mini 2.0 National Level Hackathon 2025
- 2nd Runner-Up** – HackOrbit National Level Hackathon 2025
- Winner** – TechGuru State Level Project Expo 2025